

Computing the Partial Word Avoidability Indices of Ternary Patterns

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Abstract:

We study pattern avoidance in the context of partial words. The problem of classifying the avoidable binary patterns has been solved, so we move on to ternary and more general patterns. Our results, which are based on morphisms (iterated or not), determine all the ternary patterns' avoidability indices or at least give bounds for them.

Keywords: Combinatorics on words | Partial words | Pattern avoidance | Ternary pattern | Avoidability index

Article:

1. Introduction

Pattern avoidance is a topic of interest in Combinatorics on Words. A *pattern* is a sequence over an alphabet of variables, which are denoted by A, B, C , etc. We obtain an occurrence of the pattern if we replace the variables with arbitrary non-empty words in such a way that we replace each occurrence of the same variable with the same word. A pattern p is *avoidable* (resp., *k-avoidable*) if there exists an infinite word (resp., infinite word over a k -sized alphabet) that contains no occurrence of p ; otherwise, p is *unavoidable* (resp., *k-unavoidable*). The *avoidability index* of the pattern is the smallest integer k for which it is k -avoidable; if no such k exists, the index is ∞ .

The problem of deciding whether a given pattern is avoidable has been solved [1] and [14], but the one of deciding whether it is k -avoidable has remained open. An alternative is the problem of

classifying all the patterns over a fixed number of variables according to their avoidability indices. This classification has been completed for unary (those over one variable A), for binary (those over two variables A, B), as well as for ternary patterns (those over three variables A, B, C) [7], [11] and [12].

For the lower bounds, we use the so-called backtracking algorithm from [8], while for the upper bounds, we provide *HDOL systems*. For a finite alphabet Σ , a morphism $f: \Sigma^+ \rightarrow \Sigma^+$, and $a_0 \in \Sigma$, the tuple (Σ, f, a_0) is called a *DOL system (Deterministic 0-sided Lindenmeyer system)* and the *DOL language* generated by the system is the set $\{f^n(a_0) \mid n \in \mathbb{N}\}$. For example, the Thue–Morse morphism $t(a)=ab$ and $t(b)=ba$ gives the DOL system $(\{a,b\}, t, a)$ generating the language $\{\varepsilon, a, ab, abba, abbabaab, abbabaabbaababba, \dots\}$.

For a DOL system (Σ, f, a_0) , the *fixed point* is $f^\omega(a_0) = \lim_{n \rightarrow \infty} f^n(a_0)$, provided the limit exists. The Thue–Morse word is $t^\omega(a)$. Now, for a morphism $g: \Sigma_1^+ \rightarrow \Sigma_2^+$ with alphabets Σ_1, Σ_2 and a DOL system (Σ_1, f, a_0) , the tuple $(\Sigma_1, f, a_0, \Sigma_2, g)$ is called an *HDOL system* whose generated language is the set $\{g \circ f^n(a_0) \mid n \in \mathbb{N}\}$.

In [5], we have completed the classification of the avoidability indices of all the binary patterns in partial words (words with holes) that was started in [6]. The algorithms described in Section 5 of this paper have provided us with the morphisms necessary to complete this classification, which is recalled in the following theorem.

Theorem 1.

(See [5].) *For partial words, binary patterns fall into three categories:*

1. *The binary patterns $\varepsilon, A, AA, AAB, AABA, AABAA, AB, ABA$, and their complements, are unavoidable (or have avoidability index ∞).*
2. *The binary patterns $AABAB, AABB, ABAB, ABBA$, their reverses, and complements, have avoidability index 3.*
3. *All other binary patterns, and in particular all binary patterns of length six or more, have avoidability index 2.*

In this paper, we investigate the problem of classifying all the avoidable ternary patterns with respect to partial word avoidability. We identify the avoidability indices of almost all of the ternary patterns and show that only four are left in order to complete the classification (for those four we give lower and upper bounds).

The contents of our paper are as follows: In Section 2, we give some background on partial

words and patterns (for more information, see [2] and [11]). In Section 3, we discuss the classification of the ternary patterns. In Section 4, we make some observations for general pattern avoidance. In Section 5, we describe an algorithm to search for an HDOL system avoiding a given pattern. Finally in Section 6, we conclude with some remarks. Note that we have put in Appendix A a ternary lexicon which lists the partial word avoidability indices for the ternary patterns, or at least lists bounds for them.

2. Preliminaries

Let Σ be a finite alphabet of letters. A *partial word* over Σ is a sequence of symbols from $\Sigma_\diamond = \Sigma \cup \{\diamond\}$, where Σ is augmented with the “hole” symbol \diamond . A *(full) word* is a partial word without holes. The symbol at position i of a partial word u is denoted by $u[i]$, while the *length* of u , i.e., the number of symbols in u , is denoted by $|u|$. The *empty word* ε has length zero. The set of all full words (resp., non-empty full words) over Σ is denoted by Σ^* (resp., Σ^+), while the set of all partial words (resp., non-empty partial words) over Σ is denoted by Σ_\diamond^* (resp., Σ_\diamond^+). The set of all full (resp., partial) words over Σ of length n is denoted by Σ^n (resp., Σ_\diamond^n).

A partial word u is a *factor* (resp., *prefix*, *suffix*) of a partial word v if there exist x , y such that $v = xuy$ (resp., $v = uy$, $v = xu$). The factor, prefix, or suffix u is *proper* if $u \neq \varepsilon$ and $u \neq v$. We denote by $\text{Pref}(v)$ (resp., $\text{Suf}(v)$) the set of all prefixes (resp., suffixes) of v . If u and v are two partial words of equal length, then u is *compatible* with v , denoted by $u \uparrow v$, if $u[i] = v[i]$ whenever $u[i], v[i] \in \Sigma$. If u, v are non-empty compatible partial words, then uv is a *square*. A full word compatible with a factor of a partial word v is a *subword* of v .

Let Δ , $\Sigma \cap \Delta = \emptyset$, be an alphabet of pattern variables and denote them by A , B , C , etc. A *pattern* is a word over Δ , e.g., AABAACACCBAACA is a ternary pattern. We denote by $\text{alph}(p)$ the set of distinct variables in pattern p . For a partial word $w \in \Sigma_\diamond^*$ and pattern $p \in \Delta^*$, we say that w *meets* p or p *occurs in* w if there exists some non-erasing morphism $\varphi: \Delta^* \rightarrow \Sigma^*$ such that $\varphi(p)$ is compatible with a factor of w ; otherwise w *avoids* p . These definitions also apply to infinite partial words over Σ which are functions from \mathbb{N} to Σ_\diamond . A pattern p is *k-avoidable* if there is a partial word over a k -sized alphabet with infinitely many holes that avoids p . We say that p is *avoidable* if it is k -avoidable for some k . For a given pattern p , the *avoidability index* $\mu(p)$ is the minimal k such that p is k -avoidable. If p is unavoidable, $\mu(p) = \infty$.

For a given pattern p , can we determine $\mu(p)$? A concept useful to answer this question is *division of patterns*. If p occurs in a pattern q , then p *divides* q . For instance, $ABA \underline{C} BAB \underline{C}$ divides $ABAB \underline{C} BAB \underline{B} \underline{C}$ (replacing C by BC gives q from p).

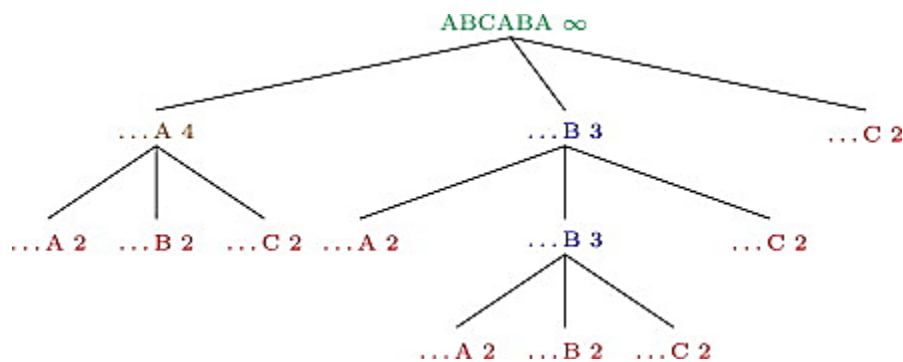
If p divides q and an infinite partial word avoids p then it also avoids q , and so $\mu(q) \leq \mu(p)$.

3. Classification of the ternary patterns

In classifying the avoidability indices of the ternary patterns, it is useful to consider the directed tree of patterns T , where the root of T is labeled by ε and each node has children labeled by every canonical pattern formed by appending A , B , C to the parent node's pattern, with all edges directed from parent to child. We have a partial order relation defined on the set of canonical ternary patterns by $q > p$ if there is a path in T from the node labeled by pattern q to the node labeled by pattern p . Because $q > p$ implies $q|p$, we have that $\mu(q) \geq \mu(p)$. The classification is complete when every node of T is appended with the avoidability index of the pattern labeling it.

First, we use unavailability results to rule out known 2-unavoidable patterns, and proceed via a depth-first search to find 2-avoidable patterns which are identified as such using division arguments from the binary patterns and the HD0L finding algorithm described in Section 5. Once a pattern p is known to have avoidability index two, we know its children, grandchildren, etc., also have avoidability index two. We find by exhaustion that every ternary pattern with length twelve or greater is 2-avoidable. This leaves us with finitely many ternary patterns to classify. Next, for any remaining pattern p , we use division arguments and our results to establish bounds on the avoidability index of p . Finally, we try running the algorithms of Section 5 on successively larger outer alphabet sizes, starting at the known lower bound, and going up to one less than the known upper bound in search of an HD0L system which avoids p . Because the algorithm for finding HD0Ls has so many tuning parameters, the implementation used attempted to tweak these parameters, if no HD0L was found.

Here, as an example, is one branch of the tree T , starting with ABCABA:



We end this section by describing how to modify backtracking to improve lower bounds. We consider AABCBA first. Since we are looking for avoiding partial words with infinitely many holes, one of the length 11 factors that has a hole in its fifth position must occur infinitely

often. This factor that occurs infinitely often must avoid all of the patterns $\{AAA, ABBA, AABAA\}$. If it did not, then we would easily be able to construct a meeting morphism. We are able to show by exhaustive backtracking that all 38 such words that have a hole in their fifth position and simultaneously avoid all these patterns have length less than 11. Similarly, we obtain for AABBCBAAB the set $\{ABBAA, AAAA\}$, which only allows 220 words of length at most 34 that have a hole in their tenth position. This technique also gives us corresponding lower bounds for ABBCBBA and ABBACBBAA.

Since it is not always easy to combine the two binary patterns on either side to be a simple binary pattern, we look instead at the equivalent formula for some patterns. Recall that a formula is a set of patterns $\{p_0, \dots, p_n\}$ often written $p_0 \cdot p_1 \cdot p_2 \cdot \dots \cdot p_{n-1} \cdot p_n$, which meet a word w only if there is a morphism h such that for each p_i in the formula, $h(p_i)$ is a factor of w . Also, in order to avoid having to guess how far from the end of the factor the hole must be to make the formula unavoidable, we simply start with a hole in the middle and grow the hole out on either side. This gives us that the following patterns are 2-unavoidable:

Pattern	Formula	Number	Max length
AABACAABB	AABA .AABB	313	33
AABBCAABA	AABA .AABB	313	33
AABACBABA	AABA .BABA	199	20
ABAACABAB	AABA .BABA	199	20
AABBCABA	AABB .ABA	215	33
AABBCABBA	AABB .ABBA	129	18
AABBCBAB	AABB .BAB	223	34

4. Observations for general pattern avoidance

The following definitions are useful for our purposes.

Let Σ be an alphabet. For a letter $a \in \Sigma$ and a subset $I \subseteq \mathbb{N}$, we define the function $\text{fill}_I^a : \Sigma_\diamond^* \rightarrow \Sigma^*$, where for $w \in \Sigma_\diamond^*$: $\text{fill}_I^a(w)[i] = a$ if $w[i] = \diamond$ and $i \in I$, $\text{fill}_I^a(w)[i] = w[i]$ otherwise. We write $\text{fill}_\mathbb{N}^a$ as simplyfill_a . For a word $w \in \Sigma^\square$ and a subset $I \subseteq \mathbb{N}$, we define the function $\text{dig}_I : \Sigma^* \rightarrow \Sigma_\diamond^*$, where $\text{dig}_I(w)[i] = \diamond$ if $i \in I$; $\text{dig}_I(w)[i] = w[i]$ otherwise. By dig_j for $j \in \mathbb{N}$, we mean $\text{dig}_{\{j\}}$.

4.1. Depth and shallowness

In this section, we introduce the notions of depth and shallowness of patterns. Shallow patterns, which have small depth, share some properties with full word unavoidable patterns that higher-depth patterns do not have.

A k -unavoidable pattern p is (h, k) -deep if there exists $m \in \mathbb{N}$ such that every partial word w over a k -sized alphabet meets p whenever w has at least h holes separated pairwise from each other and from the first and final position of the word by factors of length m or

greater. We call $h: \mathbb{N} \setminus \{0,1\} \rightarrow \mathbb{N}$ the *depth function* of an unavoidable pattern p if for all k , p is $(\delta(k), k)$ -deep and is not (j, k) -deep for any $j < \delta(k)$. When the depth function of p is bounded, we call its supremum d , the *depth* of p , and say that p is d -deep. A pattern p is k -shallow if p is $(0, k)$ -deep or $(1, k)$ -deep. If p is k -shallow for all k , we call p shallow. We say that p is k -non-shallow if it is not k -shallow.

Every shallow pattern has depth 0 or 1. Naturally, any pattern which is k -unavoidable in the full word case is $(0, k)$ -deep and therefore k -shallow. Further, if p is a (h_1, k) -deep pattern and p meets pattern q then q is (h_2, k) -deep for some $h_2 \leq h_1$. In particular, if $q|p$ and p is k -shallow then q is k -shallow. If a pattern p is (h_1, k_1) -deep, then it is also (h_2, k_1) -deep for all $h_2 \geq h_1$ and (h_1, k_2) -deep for all $k_2 \leq k_1$. Hence the depth function is always non-decreasing, and if the depth exists, the depth function is ultimately constant.

The following lemma gives the complete classification of the depths of the 2-unavoidable binary patterns.

Lemma 1.

The 2-unavoidable binary patterns fall into five categories with respect to depth:

1. *The patterns ε , A , AB , ABA , and their complements, are shallow with depth 0.*
2. *The patterns AA , AAB , their reverses, and complements, are shallow with depth 1.*
3. *The pattern $AABA$, its reverse, and complements, is 3-shallow, 4-non-shallow, and has depth 2.*
4. *The pattern $AABAA$, and its complement, is 2-shallow and 3-non-shallow, and has depth function δ satisfying $\delta(2)=0$ and, for all $k \geq 3$, $\delta(k)=k+1$.*
5. *The patterns $AABAB$, $AABB$, $ABAB$, $ABBA$, their reverses, and complements, are 2-shallow.*

Proof.

For Statement 1, the patterns ε , A , AB , and ABA are unavoidable for full words, so they are 0-deep.

For Statement 2, it is known that in the full word case AA and AAB are 2-unavoidable but 3-avoidable, hence they are $(0, 2)$ -deep, but not $(0, k)$ -deep for any $k \geq 3$. They are also $(1, k)$ -deep for all k , and therefore shallow.

For Statement 3, firstly, to show that AABA is 3-shallow, we show that it is (1,3)-deep. Assume to the contrary that for every $m \in \mathbb{N}$ there is some w , an infinite ternary word with a hole in position m which avoids AABA. Let a be the letter immediately following that hole.

If a occurs again infinitely many times in w , then $w = w' \diamond a w'' \diamond a w'''$ for some factors w', w'', w''' of w ; but this implies an occurrence of AABA. Otherwise, w has an infinite binary partial word as a suffix. But AABA is 2-unavoidable, so this suffix must have an occurrence of AABA. Secondly, to show that AABA is 4-non-shallow, we show it is not (1,4)-deep. Let w be any ternary full word avoiding squares. Let a be a letter which does not occur in w and consider $w' \diamond a w''$, where $w = w' w'' w'''$ and w''' has length three. Neither w' nor w'' contain squares so any square-compatible factor in $w' \diamond a w''$ must contain the letter a . But a never occurs in w , so $w' \diamond a w''$ avoids AABA. Thirdly, if an infinite word w has at least two holes separated by a factor with length at least two, then it may be written as $w = w' \diamond a w'' \diamond w'''$, where a is a letter; then w has a clear occurrence of AABA. We have proved that AABA is (2,k)-deep for all k but not (1,4)-deep. Hence its depth is 2.

For Statement 4, the pattern AABAA is 2-unavoidable for full words, so it is (0,2)-deep and its depth function δ satisfies $\delta(2)=0$. Now, let w be an infinite ternary full word avoiding squares and form the infinite partial word w' from w by replacing the letter in any position with a hole. Every square occurrence of w' must contain the hole, so there are no two non-overlapping square-compatible factors. Hence w' avoids AABAA. So AABAA is (1,2)-deep, but it is not (1,3)-deep. Thus AABAA is 2-shallow and 3-non-shallow.

Let $k \geq 3$. To see that $\delta(k) \leq k+1$, we first show that AABAA is $(k+1,k)$ -deep. Let w be any infinite word over k letters with at least $k+1$ holes separated by factors of length three or greater. By the pigeonhole principle at least one letter occurs in positions adjacent to two distinct holes. This gives us two occurrences of the same length two square-compatible factor separated by a factor of at least length one, a clear occurrence of the pattern AABAA.

We now show that AABAA is not (k,k) -deep by giving a construction with k holes arbitrarily far apart over k letters that avoids the pattern AABAA. We start with $W = \theta^\omega(a)$, where $\theta(a) = abc$, $\theta(b) = ac$ and $\theta(c) = b$. Let m be the minimum spacing that we are requiring to be between holes. Select factors $abcacb$, $abcbacabc$ and $abcbac$ from W in that order that are at least m positions from each other and from the start of the word. Such factors have to exist because they appear first in $\theta^2(a)$, $\theta^4(a)$, and $\theta^3(a)$ respectively, therefore, occur infinitely often in W . Replace these factors with $aa \diamond acb$, $abcc \diamond cabc$, and $ab \diamond bac$ respectively, calling the new word w . We want to prove that any square subword we introduce can only occur once in w . To see this, it is enough to check that the square subwords that the three substitutions introduce are distinct.

We treat the case when the squares are introduced by $aa \diamond acb$ (the other two cases are similar).

These squares must include either the second a , the \diamond , or both, because they are the only symbols changed by the substitution. In the case where the squared occurrence is suffixed by the second a , suppose it were length greater than two. We would have it suffixed by aa , which appears nowhere else to the left of $aa\diamond acb$. So, the only square introduced in this case is the trivial occurrence aa .

So consider the case where the squares introduced involve the \diamond . If \diamond corresponds to an a , we have the squares aa and $aaaa$. Note that while we introduced two distinct occurrences of the square aa , they have no letters in between, therefore, do not yield an occurrence of $AABAA$. If \diamond corresponds to a b , suppose towards a contradiction that \diamond is not the first or last letter of a squared subword. Then the subword aba appears somewhere else in w for $a\diamond a$ to correspond to. This only appears elsewhere in $ab\diamond bac$. Now, suppose \diamond is the last letter of a squared subword. This means that aab suffixes the squared subword, but aa appears nowhere else in w . Finally, if \diamond starts w , any squared subword introduced would have to be prefixed by $bacb$. If \diamond corresponds to a c , then the square in question must involve the a immediately to the left of the \diamond , otherwise the square would have been there before substituting the factor. If a single square occurrence extends more than one to the left of \diamond then it contains the subword aac , and therefore cannot appear again. This leaves us only with the possibility that it extends one to the left, so we get the square $acac$ and possibly one square prefixed by $acacb$.

We get the following table for the squared subwords introduced:

Substitution	Possible squared subwords				
$abcacb \rightarrow aa\diamond acb$	a	aa	ac	$bacb\dots$	$acacb\dots$
$abcbacabc \rightarrow abcc\diamond cabc$	c	cc	ca	$bcabc\dots$	$cacabc\dots$
$abcbac \rightarrow ab\diamond bac$	b	ab	ba	—	—

Because each of the square subwords introduced by the three substitutions are distinct, w must avoid the pattern $AABAA$. Then, just take the prefix of w that ends at least m letters after the substituted $ab\diamond bacto$ to see that $AABAA$ is not (3,3)-deep.

Extending this construction to an avoiding word with k holes over k letters is simple. Start with w , then pick $k-3$ occurrences of the subword $bacab$ that are each at least m apart after the occurrence of $ab\diamond bac$. For the $(i-3)$ rd of these, substitute it with $ba_i\diamond a_i b$ where $\{a_1, \dots, a_k\}$ are letters distinct from a , b , and c . For each of these substitutions, we see the squares of length greater than two introduced must have an a_i as either the second or second to last position. However, a_i appears nowhere else in the word, so, in a square occurrence, it must correspond to one of the holes that were inserted. Because the letter on the other side of a_i from the hole is a b , the only hole that the a_i could correspond to is the one obtained by replacing $abcbac$ with $ab\diamond bac$. This means that any square occurrence of length greater than two that is introduced by this substitution must only appear once. Each also introduces the trivial square $a_i a_i$ which must only appear once, because each hole has different letters surrounding it. Then, just trim the infinite

word m positions after the last hole insertion. We then have, for every m , a word over k letters with k holes, each at least m spaces away from each other and from the ends of the word that avoids AABAA. This means that AABAA is not (k,k) -deep for any k . For Statement 5, the patterns AABAB, AABB, ABAB, ABBA are 2-unavoidable for full words, and therefore $(0,2)$ -deep. They are 3-avoidable for partial words. Hence they are not (h,k) -deep for any $k \geq 3$ and any h . \square

The following theorem gives a use of shallowness.

Theorem 2.

Let p_0, p_1, \dots, p_n be k -unavoidable patterns over Δ and let A_1, \dots, A_n be variables which are not in Δ . Then $p_0 A_1 p_1 \dots A_n p_n$ is k -unavoidable if any of the following conditions hold:

1. $\text{alph}(p_i)$ and $\text{alph}(p_j)$ are pairwise disjoint for all $i \neq j$;
2. *there exists some k -shallow pattern p such that p_0, \dots, p_n are factors of p ; further, if p is $(0,k)$ -deep, so is $p_0 A_1 p_1 \dots A_n p_n$.*

Proof.

For Condition 1, let p_0, p_1 be k -unavoidable patterns over Δ and let A_1 be a variable not in Δ . Let Σ be a k -sized alphabet and w be a partial word over Σ with infinitely many holes. Because p_0 and p_1 are k -unavoidable, there must be an infinite number of occurrences of both p_0 and p_1 in w . Then there is an occurrence of p_0 followed by a non-overlapping occurrence of p_1 , i.e., there exist non-erasing morphisms $h_0, h_1: \Delta^\square \rightarrow \Sigma^\square$ and factors w_0, w_1, w', w'', w''' of w such that $h_0(p_0) \uparrow w_0$, $h_1(p_1) \uparrow w_1$ and $w = w' w_0 w'' w_1 w'''$. Consider the non-erasing morphism $f: (\Delta \cup \{A_1\})^\square \rightarrow \Sigma^\square$ defined by

$$f(B) = \begin{cases} h_0(B), & \text{if } B \in \text{alph}(p_0); \\ h_1(B), & \text{if } B \in \text{alph}(p_1); \\ w'', & \text{if } B = A_1; \\ a, & \text{otherwise,} \end{cases}$$

where $a \in \Sigma$. As $\text{alph}(p_0)$ and $\text{alph}(p_1)$ are disjoint, we are guaranteed that the function f is well-defined. Clearly $f(p_0 A_1 p_1) \uparrow w_0 w'' w_1$, so w meets $p_0 A_1 p_1$. The result then follows by induction on n .

For Condition 2, let p_0, p_1, \dots, p_n be k -unavoidable patterns over Δ , let p be a k -shallow pattern such that p_0, \dots, p_n are factors of p , and let A_1, A_2, \dots, A_n be variables not in Δ . Let Σ be a k -letter alphabet, and let w be a partial word over Σ with infinitely many holes. Let $m \in \mathbb{N}$ be

the integer implied by the k -shallowness of p . Write $w = w'_0 w_0 w'_1 w_1 \dots$, where the w_i 's are length m factors with at least one hole. There are at most $(k+1)^m$ possible w_i , so at least one must occur infinitely often; call it x . Then $w = y_0 x y_1 x y_2 \dots x y_{n+1}$ for some y_i 's. Because p is k -shallow, we have that x meets pattern p , so there is some non-erasing morphism $h: (\Delta \cup \{A_1, \dots, A_n\})^\square \rightarrow \Sigma^\square$ such that $h(p)$ is compatible with a factor of x . Thus, for some x_i, x'_i, x''_i , we may write $x = x_i x'_i x''_i$ where $x'_i \uparrow h(p_i)$, and $w = y_0 x_0 x'_0 x''_0 y_1 x_1 x'_1 x''_1 y_2 \dots x_n x'_n x''_n y_{n+1}$. This clearly has an occurrence of $q = p_0 A_1 p_1 \dots A_n p_n$, for let $f: (\Delta \cup \{A_1, \dots, A_n\})^\square \rightarrow \Sigma^\square$ be the morphism defined by $f(B) = \text{fill}_a(x''_{i-1} y_i x_i)$ if $B = A_i$, and $f(B) = h(B)$ otherwise, where $a \in \Sigma$. Then w has factors compatible with $f(q)$, so w meets q . If p is $(0, k)$ -deep, then the same argument holds with any filling of the holes in w and with w_i any length m factor, and it follows that q is $(0, k)$ -deep. \square

Corollary 1.

The sequence of patterns defined recursively by $p_0 = A_0 A_0$ and $p_{n+1} = p_n A_{n+1} p_n$ is 2-unavoidable.

Proof.

It was shown in Lemma 1 that AA is $(0, 2)$ -deep. Then the result follows by induction from Theorem 2. \square

Corollary 2.

Let p be a pattern of only distinct variables over Δ and $i < |p|$ such that $p_0, p_1, \dots, p_n \in \Delta^\square$ are compatible with factors of $\text{dig}_i(p)$. If A_1, \dots, A_n are distinct variables not in Δ , then $p_0 A_1 p_1 \dots A_n p_n$ is unavoidable.

Proof.

Let p be any pattern where no variable occurs more than once in p . Observe that any word of length $|p|$ with a hole in position i meets every pattern compatible with $\text{dig}_i(p)$. It follows that every pattern p'_0, \dots, p'_n which is a factor of $\text{dig}_i(p)$ is $(1, k)$ -deep for all k . By Theorem 2 we have that $p'_0 A_1 p'_1 \dots A_n p'_n$ is k -unavoidable for all k . Note that we can find an occurrence of $p'_0 A_1 p'_1 \dots A_n p'_n$ with the image of every variable in $\text{alph}(p)$ of length 1. Then any completion $p_0 A_1 p_1 \dots A_n p_n$ of $p'_0 A_1 p'_1 \dots A_n p'_n$ with variables from $\text{alph}(p)$ (i.e., any filling in of the holes in $p'_0 A_1 p'_1 \dots A_n p'_n$ with variables from $\text{alph}(p)$) has an occurrence whenever $p'_0 A_1 p'_1 \dots A_n p'_n$ does, hence it is also unavoidable. \square

Applying Theorem 2 and its corollaries to the patterns in Lemma 1 imply, for instance, that the ternary pattern $AABAAC$, its reversal, its permutations, and its factors are unavoidable; the

pattern AABACAAB (resp., AABAACAAB), its reversal, its permutations, and its factors are 3-unavoidable (resp., 2-unavoidable). The pattern (AABA)C(AAB) is 3-unavoidable because both AABA and AAB are factors of AABA which is 3-shallow. There are many patterns that can be classified this way!

4.2. Rules of inference

In this section, we construct partial words avoiding patterns avoidable for full words. Let p be a pattern over $\Delta = \{A_1, \dots, A_n\}$. When we discuss ternary patterns, we write $A = A_1$, $B = A_2$, and $C = A_3$. Suppose that p is avoided by w , an infinite full word over a k -letter alphabet $\Sigma = \{a_1, a_2, \dots, a_k\}$. There are a finite number of length three factors of w , so at least one has infinitely many non-overlapping occurrences. Then there exists an infinite integer sequence $\langle i_m \rangle$ where $|i_m - i_{m'}| \geq 3$ and $w[i_m - 1..i_m + 1] = w[i_{m'} - 1..i_{m'} + 1]$ for all distinct m, m' . Let $\langle j_m \rangle$ be an infinite subsequence of $\langle i_m \rangle$ such that $j_m > 2j_{m-1} + 5$, and form the partial word w' from w by replacing $w[j_m - 1..j_m + 1]$ with $a_{k+1} \diamond a_{k+2}$. Then w' is a partial word with infinitely many holes over the alphabet $\Sigma \cup \{a_{k+1}, a_{k+2}\}$. It turns out that w' and its reverse, $\text{rev}(w')$, have many useful properties and avoid many patterns between them.

We refer to $A_{i,j}$ as the j th occurrence of A_i in p , though we drop these subscripts when they are clear from the context. We define a relation on the set of factors of p , $\text{Fact}(p)$, by $q < q'$ if q is an abelian factor of q' and there are non-overlapping occurrences of q and q' . For example, if $p = \text{ABCD}CB$ then $B < B$, $B < AB$, $BC < DCB$, and $CB < BC$.

Assume that for some non-erasing morphisms $h, g : (\Delta \times \{1, \dots, |p|\})^* \rightarrow (\Sigma \cup \{a_{k+1}, a_{k+2}\})_\diamond^*$ we have $w' = u_1 h(p) v_1$, where $h(A_{i,j}) \uparrow h(A_{i,\ell})$ for all $1 \leq j, \ell \leq |p|$, and for some factor w'' of $\text{rev}(w')$ we have $w'' = u_2 g(p) v_2$. This is equivalent to w' and $\text{rev}(w')$ meeting p . If we arrive at a contradiction, after proving that w' or $\text{rev}(w')$ avoid p , we have shown that p is $(k+2)$ -avoidable.

Write $\overset{\circ}{q}$ when $h(q)$ is a

hole; \bar{q} when a_{k+1} suffixes $h(q)$; $\bar{\bar{q}}$ when a_{k+2} prefixes $h(q)$; $\overset{\circ\circ}{q}$ when $a_{k+1} \diamond$ suffixes $h(q)$; $\overset{\circ_L}{q}$ when $\diamond a_{k+2}$ prefixes $h(q)$; $\bar{\bar{\bar{q}}}$ when for some proper factor u of w' , u is a factor of $h(q)$ and $h(q)$ is a factor of $\diamond a_{k+2} u a_{k+1} \diamond$ (when we have $\bar{\bar{\bar{q}}}$ we say that q is *horned*); $\overset{1}{q}$ when $h(q)$ has length one.

Theorem 3.

Let q, q' be factors of pattern p over $\{A_1, \dots, A_n\}$. Let q_i denote an occurrence of q beginning at index i of p . The following rules of inference hold:

$$(a) \overset{\circ}{A}_{i,j} \implies \forall \ell: \overset{1}{A}_{i,\ell}$$

- (b) $A_{i,j}^{\diamond} A_{\ell,m} \implies A_{i,j}^{\diamond} A_{\ell,m}^{\ulcorner}$
- (c) $A_{i,j}^{\diamond} A_{\ell,m}^{\ulcorner} \implies A_{i,j}^{\ulcorner} A_{\ell,m}^{\ulcorner}$
- (d) $\neg A_{i,j}^{\ulcorner} A_{\ell,m}^{\ulcorner}$
- (e) $A_{i,j}^{\ulcorner} \implies \forall \ell: A_{i,\ell}^{\ulcorner} \vee A_{i,\ell}^{\diamond}$
- (f) $A_{i,j}^{\ulcorner} \implies \forall \ell: A_{i,\ell}^{\ulcorner} \vee A_{i,\ell}^{\diamond}$
- (g) $\bar{q}_i \wedge (\bar{q}_j^{\diamond} \vee \bar{q}_j^{\ulcorner}) \implies \bar{q}_i$
- (h) $(\bar{q}_i \vee \bar{q}_i^{\ulcorner}) \wedge \bar{q}_j \implies \bar{q}_i$
- (i) $\bar{q}_i^{\diamond} \vee \bar{q}_i^{\ulcorner} \implies \forall \ell: \bar{q}_\ell^{\diamond} \vee \bar{q}_\ell^{\ulcorner}$
- (j) $\bar{q}_i^{\diamond} \wedge \bar{q}_j^{\ulcorner} \implies \forall \ell: \bar{q}_\ell^{\ulcorner} \vee h(q_\ell) \in \{\diamond a_{k+2}, a_{k+1} \diamond\}$
- (k) $\exists A_{i,j}: A_{i,j}^{\diamond}, A_{i,j}^{\ulcorner}, \text{ or } A_{i,j}^{\ulcorner}$
- (l) $\bar{q} \implies \neg q \leq q'$
- (m) $A_{i,j} A_{\ell,m} A_{i,j+2} \implies \neg A_{\ell,m}^{\diamond}$

Proof.

For (a), it should be clear that as $h(A_{i,j}) \uparrow h(A_{i,\ell})$ for all j, ℓ , if $h(A_{i,j}) = \diamond$ then $|h(A_{i,\ell})| = 1$.

For (b), (c), (d), by construction \diamond , a_{k+1} , and a_{k+2} occur only in the factor $a_{k+1} \diamond a_{k+2}$.

For (e), suppose in the pattern that $A_{i,j}$ satisfies $A_{i,j}^{\ulcorner}$. Because $h(A_{i,j}) \uparrow h(A_{i,\ell})$ for all ℓ , we see that $h(A_{i,\ell})$ must end with a_{k+1} or \diamond . But if it ends in \diamond , then it can only be that $h(A_{i,\ell}) = \diamond$, for if $|h(A_{i,\ell})| \geq 2$ then $h(A_{i,j})$ is suffixed by aa_{k+1} for some $a \in \Sigma$ and $a_{k+1} \diamond$ suffixes $h(A_{i,\ell})$. But then $aa_{k+1} \uparrow a_{k+1} \diamond$. The proof for (f) is similar.

For (g), (h), if for some factor q_i of the pattern we have $\bar{q}_i \wedge (\bar{q}_j^{\diamond} \vee \bar{q}_j^{\ulcorner})$ or $(\bar{q}_i \vee \bar{q}_i^{\ulcorner}) \wedge \bar{q}_j$, then for some proper factor u of w' , $h(q_i)$ is a factor of $\diamond a_{k+2} u a_{k+1} \diamond$ but not of $u a_{k+1} \diamond$ nor $\diamond a_{k+2} u$. Then u must be a factor of $h(q_i)$.

For (i), if for some factor q_i of p we have $\diamond a_{k+2} \in \text{Pref}(h(q_i))$ or $a_{k+1} \diamond \in \text{Suf}(h(q_i))$, then either $h(q_\ell) \in \{\diamond a_{k+2}, a_{k+1} \diamond\}$ or $h(q_i) = h(q_\ell)$.

For (j), note that as neither a_{k+1} or a_{k+2} occur in w and w has no holes, the factors $a_{k+1} \diamond$ and $\diamond a_{k+2}$ can only be compatible with factors which overlap $a_{k+1} \diamond a_{k+2}$. It is easy to see that $a_{k+1} \diamond$ or $\diamond a_{k+2}$ are only compatible with themselves and each other. Then if \bar{q}_i^{\diamond} and \bar{q}_j^{\ulcorner} , it must be that for all ℓ either $h(q_\ell) \in \{\diamond a_{k+2}, a_{k+1} \diamond\}$ or $h(q_\ell) = \diamond a_{k+2} u a_{k+1} \diamond$ for some factor u of w' .

For (k), assume towards a contradiction that $|h(A_{i,j})| > 2$ for all $A_i \in \text{alph}(p)$. Note first that because w avoids p , if w' meets p then for some $A_i \in \text{alph}(p)$, there are two distinct occurrences of A_i in p such that $h(A_{i,j}) \uparrow h(A_{i,\ell})$ but $h(A_{i,j}) \neq h(A_{i,\ell})$. To see this write $w' = u_1 w'_0 w'_2 \cdots w'_{|p|-1} u_2$, where $w'_i = h(p[i])$. Let the corresponding subwords of w be w_i obtained by the

mapping $a_{k+1} \mapsto w[j_0-1]$, $\diamond \mapsto w[j_0]$, and $a_{k+2} \mapsto w[j_0+1]$, which undoes our original replacement.

If $w'_i = w'_j$, then $w_i = w_j$, so if p occurs in w' without any compatible but unequal variable images then p would also occur in w . So there must be a pair of factors w'_i, w'_j such that $w'_i \neq w'_j$ but $w'_i \uparrow w'_j$. Consider then length 3 factors of w' with holes. They are

$$\begin{array}{ccc} a_i & a_{k+1} & \diamond, \\ a_{k+1} & \diamond & a_{k+2}, \\ \diamond & a_{k+2} & a_j, \end{array}$$

where $a_i, a_j \in \Sigma$. We see that none of these are compatible, so the only distinct, compatible factors of w' are \diamond with any letter, and the length two factors $a_{k+1}\diamond$ and $\diamond a_{k+2}$. Then there is some occurrence of some A_i in p , $A_{i,j}$, such that $h(A_{i,j}) \in \{\diamond, \diamond a_{k+2}, a_{k+1}\diamond\}$ and $|h(A_{i,j})| \leq 2$, a contradiction. For (l), assume to the contrary that there are factors q' and q'' of the pattern with non-overlapping occurrences such that $q' \sqsubset q''$. Note that $|h(q')| \leq |h(q'')|$ and $|g(q')| \leq |g(q'')|$. Further since q' , it must be the case that $h(q')$ extends from near one hole to near the next hole, or more precisely, $h(q')$ occupies at least every position of w' from position j_n+2 to position $j_{n+1}-2$ for some n . Suppose that $h(q')$ occurs after j_n , the index of the $(n+1)$ th hole. Then if q is a factor of the pattern which occurs before q' and does not overlap with q' , we see that $|h(q)| \geq j_{n+1} - j_n - 3 > j_n + 2 \geq |h(q)|$. As $|h(q'')| \geq |h(q)|$, it must be that q'' occurs after q' . But we similarly have that $|g(q)| < |g(q')|$ whenever q occurs after q' , so $|g(q'')| < |g(q')|$. But $q' \sqsubset q''$ implies $|g(q')| \leq |g(q'')|$. This is a contradiction.

For (m), assume to the contrary that we have $A_{i,j} A_{\ell,m} A_{i,j+2}$. Then we have $A_{i,j} A_{\ell,m} A_{i,j+2}$. By (g) we have $A_{i,j+2}$, but $A_{i,j+2} \leq A_{i,j}$ which is in contradiction with (l). \square

Several constructions, nearly identical to the construction from Theorem 3, can avoid many patterns with specific structures occurring in their factors.

Theorem 4.

Let p be a pattern over alphabet Δ with a squared variable factor AA for some $A \in \Delta$. Then the following hold:

1. *If there are factors $Aq'A$ and q'' of p such that $q' \sqsubset q''$, then either the image of q' consists of a single letter or p is 4-avoidable.*
2. *If there are factors q'' and $AAq'A$ or $Aq'AA$ of p such that $q' \sqsubset q''$, then p is 4-avoidable.*
3. *If there are factors q'' and $AAq'BB$ of p such that $q' \sqsubset q''$ for some $B \in \Delta$, then p is 3-avoidable.*

Proof.

Let $\Sigma = \{a, b, c\}$. Let $\theta: \Sigma^{\square} \rightarrow \Sigma^{\square}$ be the generalized Thue–Morse morphism defined by $\theta(a) = abc, \theta(b) = ac$, and $\theta(c) = b$. Define the morphism $\phi: \Sigma^* \rightarrow \Sigma_{\diamond}^*$ as θ^3 with the

factor bab of $\theta^3(a)$ changed to $d\Diamond d$, i.e.,

$$\phi(a_i) = \begin{cases} abcac d\Diamond dc bac, & \text{if } a_i = a; \\ abcac bac, & \text{if } a_i = b; \\ abcb, & \text{if } a_i = c. \end{cases}$$

Let $w = \phi \circ \theta^0(a)$ and let $\langle i_n \rangle$ be the sequence of indices of holes of w , i.e., $w[i] = \Diamond$ if and only if $i \in \langle i_n \rangle$. Let $\langle j_n \rangle$ be any subsequence of $\langle i_n \rangle$ such that $j_{n+1} > 2j_n + 7$. We form w' from w by replacing $w[i_n - 1..i_n + 1]$ with $d\Diamond d$ if $i_n \in \langle j_n \rangle$ or with bab if not. Let f be the identity map on Σ and $f(d) = b$. Note that $f \circ \text{fill}_a(w) = f \circ \text{fill}_a(w') = \theta^0(a)$ which is known to be square-free [10]. It follows that any square-compatible factor of w' must contain both \Diamond and d . We show that the set of square subwords of w' is exactly $\{dd, cdcd, dc dc\}$. Note that any length four or greater factor of w' is always equal whenever it is compatible, as the length four factors of w' containing d or \Diamond are

$c a c d,$
 $a c d \Diamond,$
 $c d \Diamond d,$
 $d \Diamond d c,$
 $\Diamond d c b,$
 $d c b a,$

which are all pairwise incompatible. It follows that if there exists any length eight or greater square-compatible factor $s = s_1 s_2$ where $s_1 \uparrow s_2$, then $s_1 = s_2$ which implies $f \circ \text{fill}_a(s_1) = f \circ \text{fill}_a(s_2)$, so $f \circ \text{fill}_a(s)$ is a square factor of $\theta^0(a)$, a contradiction. Then every square-compatible factor has length six or smaller and must be a factor of $\phi(a)$. It is easy to see from $\phi(a)$ that the only square subwords have length two or four and are dd , $cdcd$, $dc dc$.

Let $p \in \Delta^\square$ and $A \in \Delta$. For Statement 1, suppose that AA , $Aq'A$, and q'' are factors of p such that $q' \leq q''$. Suppose that $h, g: \Delta^\square \rightarrow \Sigma^\square$ are non-erasing morphisms with $h(p)$ compatible with a factor of w' , and $g(p)$ compatible with a factor of $\text{rev}(w')$, i.e., both w' and its reverse meet p . Observe that $h(A)$ must contain a d and that $h(q')$ only occurs at position $j_n, j_n + 1$, or $j_n + 2$ for some n . It follows that $h(Aq'A) \uparrow d\Diamond d$ or for some n we

have $|h(Aq'A)| \geq j_{n+1} - j_n - 1$ so $|h(q')| \geq j_{n+1} - j_n - 5 > j_n + 2 \geq |h(q)|$, where q is any factor of p non-overlapping with q' and occurring before q' . Note that because $q' \leq q''$ we have $|h(q')| \leq |h(q'')|$, so q'' cannot occur before q' . A similar argument shows that $|g(q')| > |g(q)|$ whenever q is a factor of p non-overlapping with q' occurring after q' . As q'' occurs after q' , we have $|g(q')| > |g(q'')|$. But $q' \leq q''$ implies that $|g(q')| \leq |g(q'')|$. This is a contradiction, so $h(Aq'A) \uparrow d\Diamond d$ and $|h(q')| = 1$. For Statement 2, if the factor $AAq'A$ or the factor $Aq'AA$ occurs in p then $|h(q')| \neq 1$ as $h(A)$ must contain d , $|h(A)| \leq 2$, and three d 's do not occur in any length seven factors of w' .

For Statement 3, let w' and f be as above and define $w'' = f(w')$. We show that the set of square subwords of w'' is $\{bb, cbcb, bc bc\}$. Observe that the length five factors of w'' containing a hole are

$c a c b \diamond,$
 $a c b \diamond b,$
 $c b \diamond b c,$
 $b \diamond b c b,$
 $\diamond b c b a,$

and all of these are pairwise incompatible. This means any square-compatible factor has length eight or less, but it is easy to check that the set of square-compatible factors of $\phi(ax)$ and $\phi(xa)$ for $x \in \{b, c\}$ is exactly $\{bb, bc bc, cb cb\}$. Suppose that p has factors $AAq'BB$ and q'' such that $q' \leq q''$. Assuming to the contrary that both w'' and $\text{rev}(w'')$ meet p , we argue as in the previous case. \square

Theorem 5.

The pattern AABCBA has avoidability index 4.

Proof.

The pattern AABCBA is 3-unavoidable by backtracking. We claim that it is 4-avoidable. We proceed similarly as in the proof of Theorem 4. Let $\Sigma = \{a, b, c\}$. Let $\theta: \Sigma^{\square} \rightarrow \Sigma^{\square}$ be the generalized Thue–Morse morphism defined by $\theta(a) = abc$, $\theta(b) = ac$, and $\theta(c) = b$. Define the morphism $\phi: \Sigma^* \rightarrow \Sigma_{\diamond}^*$ as θ^3 with the factor $cacba$ of $\theta^3(a)$ changed to $\diamond dcdb$, i.e.,

$$\phi(a_i) = \begin{cases} ab \diamond dcdbcbac, & \text{if } a_i = a; \\ abcacbac, & \text{if } a_i = b; \\ abcb, & \text{if } a_i = c. \end{cases}$$

Let $w = \phi \circ \theta^0(a)$ and let $\langle i_n \rangle$ be the sequence of indices of holes of w , i.e., $w[i] = \diamond$ if and only if $i \in \langle i_n \rangle$. Let $\langle j_n \rangle$ be any subsequence of $\langle i_n \rangle$ such that $j_{n+1} > 2j_n + 8$. We form w' from w , for all i_n replacing $w[i_n \dots i_n + 4]$ with $\diamond dcdb$ if $i_n \in \langle j_n \rangle$ or with $cacba$ if not. Let f be the identity map on Σ and $f(\diamond) = a$. Note that $f \circ \text{fill}_c(w) = f \circ \text{fill}_c(w') = \theta^0(a)$ which is known to be square-free [10]. It follows that any square-compatible factor of w' must contain \diamond . We show that the set of square subwords of w' is exactly $\{bb, dd, baba\}$. Note that any length three or greater factors of w' are equal whenever compatible, as the length three factors of w' containing \diamond are

$a b \diamond,$
 $b \diamond d,$
 $\diamond d c,$

which are all pairwise incompatible. It follows that any length six or greater square-compatible factor $s_1 s_2$ of w' , where $s_1 \uparrow s_2$, satisfies $s_1 = s_2$. This implies $f \circ \text{fill}_c(s_1) = f \circ \text{fill}_c(s_2)$, so $f \circ \text{fill}_c(s)$ is a square factor of $\theta^0(a)$, a contradiction. Therefore, every square-compatible factor of w' has length four or smaller and must contain \diamond . It is easy to see from $\phi(a)$ that the only square subwords that have length two or four are bb , dd , $baba$, the last of which occurring in $\phi(c)\phi(a)$. Assume towards a contradiction that w' meets AABCBA with meeting morphism h .

Case 1 . We have $h(A)=d$. In this case, note that the $h(AA)$ occurrences happen only in one of the substituted strings, in the positions occupied by $\diamond d$. Therefore, if $h(B)$ were length one or two, then it clearly would not work, because $c \neq b$ and $cb \neq ab$. So, we consider $h(B)$ to be length three or greater. Therefore, $h(B)$ must have d in its third position, so, for each $h(B)$, the first letter in $h(B)$ is either one position to the left or two positions to the right of a hole.

Case 2 . We have $h(A)=b$. Because the word that we are substituting into is square-free except for factors containing \diamond , the $h(AA)$ occurrences can happen only in the positions occupied by $b \diamond$. Therefore, the first letter of $h(B)$ is a d , so, the left end of any image of B is either one or four positions to the right of a hole.

Case 3 . We have $h(A)=ba$. The only occurrence of this is in $\phi(c)\phi(a)$. Therefore, the first letter of $h(B)$ is a d , so, the left end of any image of B is either one or four positions to the right of a hole.

Since BAA is a factor of $AABCBA$ then the right side of the image of the B in BAA must be either one, two, or four positions to the left of a hole, depending on what $h(A)$ is. So, we have that there are distinct holes within four positions of either side of the second image of B . So, the distance between these two holes is then at most $8+|h(B)|$ but, since it happens after an occurrence of $h(B)$, this gap of length at most $8+|h(B)|$ is starting after index $|h(B)|$. This contradicts the restriction we placed on the positions of holes by our definition of j_n . So, the word w' avoids $AABCBA$. \square

A similar argument to that in Theorem 5 shows that $ABBCBBA$ has avoidability index 4.

Theorem 6.

The pattern $AABCABA$ has avoidability index 5.

Proof.

Let W be a 4-letter word with infinitely many holes. We know that the full word avoidability index of $AABCABA$ is 3 (hence it is 2-unavoidable) [8]. This means that there is a maximal length of avoiding words on two letters, say n . Define w to be the word obtained from W by starting at the beginning and filling in a hole if it is less than $n+5$ positions away from the most recent hole that has not been filled in. Note that in w , all holes are then separated by a distance of at least $n+5$. Since W is then w with the possible replacement of some letters with holes, if we can show that w meets $AABCABA$, then W will as well. Then, since there are only 16 configurations of the adjacent letters surrounding each hole, at least one of them has to occur

infinitely often, say $a \diamond b$. In all cases to follow, we construct h a non-erasing morphism taking AABCABA to a subword of w .

Case 1 . We have $a=b$. Because $a \diamond a$ occurs infinitely often, it occurs twice separated by at least one letter, so, there exists a finite non-empty partial word w_0 such that $a \diamond a w_0 a \diamond a$ is a factor of w then, just let $h(A)=a, h(B)=a, h(C)=w_0$.

Case 2 . We have $a \neq b$. Let c and d denote the remaining two letters in $\text{alph}(w)$. Since there are at most 2^n words on $\{c,d\}$ that avoid AABCABA, and infinitely many occurrences of $a \diamond b$, there must be some w_0 such that $a \diamond b w_0$ occurs infinitely often, followed either by a or b .

First, suppose that $a \diamond b w_0 a$ occurs infinitely often. We can find two occurrences whose starting positions are at least $n+5$ positions apart, meaning that for some $w_1 \neq \epsilon$, $a \diamond b w_0 a w_1 a \diamond b w_0 a$ is a factor of w . So, let $h(A)=a, h(B)=b w_0, h(C)=a w_1 a$. Now, suppose that $a \diamond b w_0 b$ occurs infinitely often with $w_0 = \epsilon$. Then $a \diamond b b$ occurs infinitely often, in particular it occurs twice at least four positions apart, so, for some w_2 , w has the factor $a \diamond b b w_2 a \diamond b b$. Take $h(A)=b, h(B)=b, h(C)=w_2 a$. Next, suppose that $a \diamond b w_0 b$ occurs infinitely often with $w_0 \neq \epsilon$. Then, in particular, it occurs starting in two positions that are separated by at least $n+5$ positions, so there is some $w_3 \neq \epsilon$ by length considerations such that w has the factor $a \diamond b w_0 b w_3 a \diamond b w_0 b$, so, let $h(A)=b, h(B)=w_0$, and $h(C)=b w_3 a a$.

So, any word with infinitely many holes on an alphabet of size four has to meet the pattern AABCABA.

We now show that AABCABA is 5-avoidable. Our claim is that the word w' from Theorem 4, except with the factor bab replaced with $d \diamond e$ instead of $d \diamond d$ avoids AABCABA. We will be making use of the notation and inference rules given in Theorem 3. We first introduce a new rule:

$$(n) (A_{i,j}^{1 \downarrow} \vee A_{i,j}^{\diamond} \vee A_{i,j}^{1 \downarrow}) q (A_{l,m}^{1 \downarrow} \vee A_{l,m}^{\diamond} \vee A_{l,m}^{1 \downarrow}) \implies \bar{q}.$$

To see this, note that the image of $A_{i,j}$ and $A_{l,m}$ are each length one and within one of the position of a hole. This means that there is some u such that $d \diamond e u d \diamond e$ is a factor of w' and $A_{i,j}$ maps to either the d , \diamond , or e on the left and $A_{l,m}$ maps to either the d , \diamond , or e on the right. Then, the image of q is a factor of $\diamond e u d \diamond$ and must have u as a factor, meaning \bar{q} .

Suppose that w' meets AABCABA with meeting morphism h . Since the only square occurrences in w' are $\{dd, ee\}$, we consider the following cases:

Case 1 . We have $h(A)=d$. Here $\overset{1 \downarrow}{A} \overset{\diamond}{A} \overset{1 \downarrow}{B} C A B A$ which means that, by rule (e) , the factor of ABA will be either $\overset{\diamond}{A} \overset{\diamond}{B} \overset{\diamond}{A}$, $\overset{\diamond}{A} \overset{1 \downarrow}{B} \overset{1 \downarrow}{A}$, $\overset{1 \downarrow}{A} \overset{\diamond}{B} \overset{\diamond}{A}$, or $\overset{1 \downarrow}{A} \overset{1 \downarrow}{B} \overset{1 \downarrow}{A}$. In any case, by (n) , we get \bar{B} . Then, since $B < \bar{B}$, by rule (l) we get a contradiction, so w' avoids the pattern.

Case 2 . We have $h(A)=e$. Here $\overset{\circ}{A}\overset{1_L}{A}\overset{\circ}{B}\overset{1_L}{C}\overset{\circ}{A}\overset{1_L}{B}\overset{\circ}{A}$ which means that, by rule (f'), the factor of ABA will be either $\overset{\circ}{A}\overset{\circ}{B}\overset{\circ}{A}$, $\overset{\circ}{A}\overset{1_L}{B}\overset{1_L}{A}$, $\overset{\circ}{A}\overset{1_L}{B}\overset{\circ}{A}$, or $\overset{1_L}{A}\overset{1_L}{B}\overset{1_L}{A}$. In any case, by (n) we get that $\overset{\circ}{B}$. Then, since $B \leq \overset{\circ}{B}$, by rule (l) we get a contradiction, so w' avoids the pattern. Thus, the avoidability index is five. \square

Theorem 6 is interesting because in order to get a full word avoidability index of five, the only pattern we know of is far more complicated, using nine variables (not just three) in the pattern: ABVACWBAXBCYCDZDCD [9]. Also, a similar argument shows that ABACAAB has avoidability index 5.

Theorem 7.

The pattern AABACBAA has avoidability index 3.

Proof.

Applying both Theorem 2 and Lemma 1 imply that the pattern AABACBAA is 2-unavoidable because AABA and BAA are factors of AABAA which is 2-shallow.

To show that it is 3-avoidable, recall that aba does not appear as a subword in $\theta^0(a)$ because any occurrence of a is followed by either c or bc . Let S be the set of positions of a in $\theta^0(a)$. Form the sequence $J=\{j_n\}_{n \in \mathbb{N}}$ defined as follows: $j_0=1 \in J$ and $j_n \in J$ if $j_n \in S$ and $j_n > 2j_{n-1}+8$. Then, we claim $\phi \circ \theta^0(a)$ avoids the pattern AABACBAA, where, in the following definition of ϕ we use the subscript to denote the position of the letter:

$$\phi(a_i) = \begin{cases} \underline{abcac} \diamond \underline{abcbacab} \underline{acabacab} \underline{ababcbac} \underline{bcbacabcb} \underline{abcacbac}, & \text{if } a_i = a \\ & \text{and } i \in J; \\ \underline{abcacbabcb} \underline{acabcbac} \underline{bacabcbac} \underline{bcbacabcb} \underline{acabcbac} \underline{bacbac}, & \text{if } a_i = a \\ & \text{and } i \notin J; \\ \underline{abcacbabcb} \underline{acabcbac} \underline{bacabcbac} \underline{bcbacbac}, & \text{if } a_i = b; \\ \underline{abcacbabcb} \underline{acabcb}, & \text{if } a_i = c. \end{cases}$$

Note that $\phi(b)=\theta^5(b)$ and $\phi(c)=\theta^5(c)$. Also note that the positions where $\phi(a)$ differs from $\theta^5(a)$ are underlined. Let $w'=\phi(a_i)$ where $a_i=a$ and $i \in J$. We first confirm that any factors of w' of length at least three that are compatible are equal, noticing the following are pairwise incompatible:

$$\begin{aligned} a & \diamond c, \\ c & \diamond a, \\ \diamond & a \ b. \end{aligned}$$

Thus the only square occurrences that arise as a result of the \diamond are $\{aa, cc, caca\}$. The only other squares that could have been introduced are a result of the subwords aca or a that we replaced cac and cw with respectively.

Assume towards a contradiction that $\phi \circ \theta^0(a)$ meets AABACBAA with meeting morphism h .

Case 1 . We have $h(A)=a$, $h(A)=ca$, or $h(A)=c$.

$abcac \diamond abcbacabacabacabababcbacbabcbacabcbabcbacbac$

These each only have one square occurrence, occurring to the left of every occurrence of aba . Each occurrence of $h(A)$ that occurs to the right of $h(AA)$ but before the subword aba would require $h(B)$ to be a subword that cannot appear to the right of $h(AA)$ in $\phi(ua)$ for any $u \in \Sigma$.

So, aba is a factor of $h(B)$. Then the left side of B is one or two positions to the right of a hole, horning B , which gives us a contradiction, because B appears twice.

Case 2 . We have $h(A)=ab$.

$abcac \diamond abcbacabacabacababcbacbabcbacabcbabcbacbac$

There are two occurrences of $h(AA)$ in w' , but, we note that the first time that ab appears later so that the letters before it are the same as the letters before either occurrence of $abab$ is further than 4 positions, meaning that $h(B)$ has a factor of aba on its right end, requiring that any occurrence of $h(AABA)$ spans two occurrences of w' , horning B .

Case 3 . We have $h(A)=ba$.

$abcac \diamond abcbacabacabacababcbacbabcbacabcbabcbacbac$

There is a single occurrence of $h(AA)$ in w' . Note that the next occurrence of $h(A)$ cannot work because that would require $h(B)$ to be something that is not compatible with a factor appearing immediately to the left of $h(AA)$. This means that $|h(B)| > 5$ so, $h(B)$ has aba within four positions of its right end. Since aba does not appear to the right of any occurrence of $h(AA)$, $h(AABA)$ has to span two occurrences of w' .

Case 4 . We have that $h(A)$ contains the substituted a and extends at least one position on one side and more than one position on the other side. Either $abab$ or $baba$ is a factor of $h(A)$. But these subwords do not have two non-overlapping occurrences in w' , and they appear nowhere else in $\theta^0(a)$ because they have aba as a subword. So, $h(AA)$ has to span two occurrences of w' , horning AA .

Case 5 . We have that $h(A)$ has the substituted a as its first position, $|h(A)| > 2$. Here aba is a prefix of $h(A)$. This means that the other $h(A)$ that makes up $h(AA)$ must either correspond to a different occurrence of w' in which case we are done, or to one of the other two non-overlapping occurrences of aba in the same occurrence of w' which it clearly cannot.

Case 6 . We have that $h(A)$ has the substituted a as its last position, $|h(A)| > 4$. Similarly to the previous case, the suffix aba of $h(A)$ has to correspond to the first aba in the same occurrence of w' , which can be seen not to work because $bcbacaba \neq cabacaba$ so, the other occurrence of $h(A)$ has to be in another occurrence of w' .

Case 7 . We have that $h(A)=caba$, $h(A)=baca$, or $h(A)=acab$.

$abcac \diamond abcbacabacabacabababcbacbabcbacabcbabcacbac$

There are two overlapping occurrences of $h(AA)$, there is no occurrence of $h(A)$ to the right of either one by at least one position, until the next occurrence of w' . This means that $h(AABA)$ has to span two occurrences of w' .

Case 8 . We have that $h(A)$ contains a letter of the substituted aca and $|h(A)| > 4$. This means that $h(A)$ has aba as a factor. If, in the other $h(A)$ that makes up $h(AA)$, this does not correspond to another aba in the same occurrence of w' then we are done. Note that the aba occurrences created by the substituted aca are only a single letter apart, so, because $|h(A)| > 4$, they cannot be the two aba occurrences we need for $h(AA)$. Because the aba occurrences introduced by the substituted a are both followed by a b instead of a c like the aba occurrences introduced by the aca , we only have to consider when $h(A)$ ends in the first a of the substituted aca . We check up to length 9, after which point, it cannot work because the two occurrences of $h(A)$ would be overlapping.

Case 9 . We have that $h(A)=abac$.

$abcac \diamond abcbacabacabacabababcbacbabcbacabcbabcacbac$

In this case, $abac$ only occurs twice in w' , so, $h(AABA)$ has to overlap with two different occurrences of w' . \square

Note that a similar argument to that of Theorem 7 shows that the pattern $ABBCBBAB$ has avoidability index 3, and by divisibility, two more patterns, $ABAACAABA$ and $AABACABAA$ have indices of 3.

5. An algorithm to search for an HD0L system avoiding a given pattern

We describe an algorithm to search for an HD0L system $(\Sigma_1, f, a, \Sigma_2, g)$ that avoids a given pattern p . The algorithm works as follows:

- It begins by generating a list of D0L systems using Algorithm 1. Algorithm 1 first generates a list of all full words of a given fixed length that avoid p using the backtracking algorithm of [8].

Require: *length* is an integer that must be tuned between potentially missing a DOL system and speed, *mesh* is a list of integers, the lengths at which the candidate DOLs are tested, *p* is a pattern, *id* is the identity map

Ensure: program prints each DOL system (Σ_1, f, a) it finds that avoids *p* within the first $\max\{l \in \text{mesh}\}$ letters of its fixed point $f^{\omega}(a)$

```

1: for all  $w \in \text{backtrack}(\text{length})$  do
2:   for all  $f \in \text{DOL-for-word}(w)$  do
3:     for all  $i \in \text{mesh}$  do
4:       if  $f^{\omega}(a)[0..i]$  meets p then
5:         break to a new f
6:       if HDOL-checker(f, id) then
7:         print f

```

Algorithm 1. Generating DOL systems to avoid a pattern

Then, for each of these words, say w , it calculates all possible morphisms, say f , such that $w \in \text{Pref}(f^{\omega}(a))$ using Algorithm 2. It determines f by iterating over all legal lengths of images of letters under f , for which w uniquely defines the morphism. As w is only a finite prefix of $f^{\omega}(a)$, the algorithm does not consider many DOLs which do avoid p , but have letter images on the order of or larger than w . This restriction also means that, so long as the first letter, $w[0]$, appears somewhere in the image of a letter other than as the first letter of its image, then every letter on which f is defined appears infinitely often in $f^{\omega}(a)$. At this point, the algorithm has found many thousands of DOLs which avoid p for a finite prefix, but may not avoid p in general. Though these could be verified by the HDOL system checking algorithm of [8], it would be entirely unfeasible to check each of these individually. However, checking the length n prefix of $f^{\omega}(a)$ for an occurrence of p takes our algorithm $O(n^{l+2})$ time, where l is the number of variables. By continuing to check while letting n grow very large, there are multiple rounds of elimination, each one considering longer and longer prefixes. This means that for the longest length prefixes that is checked, very few morphisms are left, offsetting the much greater computational cost for each. Typically by length $n=1000$, only a handful are left due to the length restriction on the word w that is used to generate the morphisms. Once only the morphisms whose fixed point avoid p for a very long length are left, the algorithm runs the HDOL system checking algorithm of [8] on these remaining DOLs to ensure that they avoid p . Note that for the computationally complex steps of this procedure, there is very little shared data, and none of it is being modified during those steps, so, concurrency is very good.

Require: w is a prefix of a fixed point of the morphisms we are trying to find, h is a partial function from Σ_1 to Σ_1^+ (initially defined for no $a \in \Sigma_1$), i and j are integers (initially 0)

Ensure: program prints each morphism f it finds that can be uniquely defined by w , up to the lengths of the images of letters; the fixed point of f , with prefix w , contains infinitely many of each letter in Σ_1

```

1: while  $j < |w|$  do
2:   if  $w[i] \in \text{Domain}(h)$  then
3:     if  $h(w[i]) = w[j..j + |h(w[i])|]$  then
4:        $i \leftarrow i + 1$ 
5:        $j \leftarrow j + |h(w[i])|$ 
6:     else
7:       return
8:   else
9:     for  $k = 1..|w| - j$  do
10:      DOL-for-word( $w, i \leftarrow i + 1, j \leftarrow j + k, h \leftarrow f$  where  $f(x) = h(x)$  for  $x \in \text{Domain}(h)$  and  $f(w[i]) = w[j..j + k]$ )
11:    return
12: if  $\text{Domain}(h) = \Sigma_1$  and there exists  $a \in \Sigma_1 \setminus \{w[0]\}$  such that  $h(a) = u_1 w[0] u_2$  or  $h(w[0])[1..|h(w[0])|] = u_1 w[0] u_2$  then
13:   print  $h$ 
14: return

```

Algorithm 2. Generating morphisms with given fixed point

To generate an HDOL system avoiding p , it first runs the DOL generation algorithm on an alphabet of a greater size, since the inner morphism must avoid p on its own if there is any hope of the HDOL system avoiding p . It then, using Algorithm 3, separately generates outer morphisms by generating a set of long “seed” words with holes avoiding p using a modification of the backtracking algorithm in which it starts with a hole in the middle and tries to add letters alternating sides. If in this generation phase, it is unable to add any letter to one side, then p is not avoidable by infinitely many holes. Each seed word w is paired with each DOL morphism, say f . By iterating image sizes for the letters of w , an outer morphism g is determined such that w is a finite prefix of $g \circ f^\omega(a)$.

Require: $length$ is an integer that must be tuned between potentially missing a HDOL system and speed, $mesh$ is a list of integers, the lengths at which the candidate HDOLs are tested, p is a pattern

Ensure: program prints each HDOL system $(\Sigma_1, f, a, \Sigma_2, g)$ it finds that avoids p within the first $\max\{i \in mesh\}$ letters of its fixed point $f^\omega(a)$

```

1: for all  $w \in \text{randomizedBacktrack}(length)$  do
2:   for all  $f \in \text{DOL-for-pattern}(p)$  do
3:     for all  $g \in \text{HDOL-for-word}(w, f)$  do
4:       for all  $i \in mesh$  do
5:         if  $g(f^\omega(a))[0..i]$  meets  $p$  then
6:           break to a new  $f$ 
7:       if HDOL-checker( $f, g$ ) then
8:         print  $f, g$ 

```

Algorithm 3. Generating HDOL systems to avoid a pattern

Then, it applies a refining procedure similar to the DOL case, Algorithm 4, in which a longer and longer prefix of $g \circ f^\omega(a)$ is checked for an occurrence of p . After greatly reducing the number of HDOL systems it has generated, it verifies those remaining with the partial word HDOL system checking algorithm described in [3]. Note, in order to assure that the generated HDOL system contains infinitely many holes, it suffices to know that the seed word contains at least (in practice, exactly) one hole, meaning that the image on one of the letters in the inner alphabet Σ_1 contains at least one hole, and that every letter of the underlying DOL system occurs infinitely often.

Frequently, the lower bound is provided by Theorem 2 from patterns of known depth. The conditions on Theorem 2 can most likely be significantly weakened. We conjecture in particular that if p is k -shallow and p_0 and p_1 are (h_0, k) -deep and (h_1, k) -deep respectively, then p_0Ap_1 is (h_0+h_1, k) -deep. In general, what relation does the depth of p_0Ap_1 have with the depth of p_0 and p_1 ? Classification of the depths of patterns may give insight.

Every 0-deep pattern that is unavoidable may be seen to be written in the form of Corollary 2. We conjecture that every unavoidable pattern may be written in this form and that Corollary 2 may be implemented into an algorithm which decides the partial word avoidability of a pattern. We believe the sequence of Corollary 1 has maximal length 2-unavoidable pattern p_n with $|p_n|=3 \times 2^{n-1}-1$. This would mean that any classification of the patterns using k variables by our method would need never explicitly calculate morphisms for any pattern $3 \times 2^{k-1}$ or longer.

In addition, a World Wide Web server interface at

www.uncg.edu/cmp/research/patterns2

has been established for automated use of our Pattern Avoidance Automated Archive. Given as input a pattern over any alphabet of variables, the Archive attempts to determine the avoidability index or bounds of it, using the algorithms described in our paper. The Archive first checks for unavoidability. If no reason to suspect unavoidability is found, it attempts to generate HD0Ls which avoid it. Note that the HD0L finder is not implemented for patterns with more than three distinct variables. Suggested HD0Ls are also output, and can be verified using our HD0L verification algorithm found there.

Appendix A.

- A note on reading the following classification:
- Patterns are not listed if the canonical form of their reverse is listed, as the two have equivalent avoidability indices;
- Oftentimes, the upper bound is gained implicitly from an upper bound of a prefix/reverse of a prefix;
- Backtracking means that the lower bound was obtained because for smaller alphabet sizes, there were only finitely many words that avoided the pattern;
- The full word case gave us a lower bound for many of the patterns, because introducing infinitely many holes can only cause more occurrences of the pattern;
- In reading the HD0L's used to get an upper bound, f represents the inner morphism

and g the outer one, so that $g \circ f^{\omega}(a)$ avoids the pattern (a tuple notation is used, where the image of a is the first element of the tuple, image of b the second, etc.);

- When a pattern is given as a reason for an upper bound, it means the current pattern is divisible by the given one;
- Any pattern that is neither listed nor has a listed reverse is 2-avoidable, according to division as explained in Section 3;

All indices of ∞ are determined by Corollary 2.

1. A ∞
2. AA ∞
3. AAB ∞
4. AABA ∞
5. AABAA ∞
6. AABAAB 2 Upper: ABAAB
7. AABAAC ∞
8. AABAACA ∞
9. AABAACAA ∞
10. AABAACAAB 3 Lower: Theorem 2 Upper: Theorem 4
11. AABAACAABA 3 Lower: Theorem 2 Upper: Theorem 4
12. AABAACAABAA 3 Lower: Theorem 2 Upper: Theorem 4
13. AABAACAABAAB 2 Upper: AABAAB
14. AABAACAABAAC 2 Upper: ABBCABBC
15. AABAACAABAB 2 Upper: AABAACABAB
16. AABAACAABAC 2 Upper: ABBCABC
17. AABAACAABB 2 Upper: AABAACABB
18. AABAACAABC 2 Upper: ABAACABC
19. AABAACAAC 2 Upper: AABAAB
20. AABAACAB 3 Lower: Theorem 2 Upper: Theorem 4
21. AABAACABA 3 Lower: Theorem 2 Upper: Theorem 4
22. AABAACABAA 3 Lower: Theorem 2 Upper: Theorem 4
23. AABAACABAAB 2 Upper: AABAACBAAB
24. AABAACABAAC 2 Upper: ABBCABBC
25. AABAACABAB 2 Upper: AABAACBAB
26. AABAACABAC 2 Upper: ABBCABC
27. AABAACABB 2 Upper: AABAACBB
28. AABAACABC 2 Upper: ABAACABC
29. AABAACAC 3 Lower: Full word case Upper: ABAB
30. AABAACACA 2 Upper: AABABA
31. AABAACACB 2 Upper: ABAACACB

32.AABAACACC 2 Upper: AABABB
 33.AABAACB 3 Lower: Theorem 2 Upper: Theorem 4
 34.AABAACBA 3 Lower: Theorem 2 Upper: Theorem 4
 35.AABAACBAA 3 Lower: Theorem 2 Upper: Theorem 4
 36.AABAACBAAB 2 Upper: $g=(baa,aabb\circ,ababab),f=(acb,c,ab)$
 37.AABAACBAAC 2 Upper: AABACBAC
 38.AABAACBAB 2 Upper: $g=(aabab,b\circ a,aabb),f=(acb,c,ab)$
 39.AABAACBAC 2 Upper: ABBCABC
 40.AABAACBB 2 Upper: $g=(ba,abb\circ aabab),f=(ab,ba)$
 41.AABAACBC 2 Upper: $g=(abaaaa\circ bbba,bab),f=(ab,ba)$
 42.AABAACC 3 Lower: Full word case Upper: AABB
 43.AABAACCA 2 Upper: AABBA
 44.AABAACCB 2 Upper: $g=(ab,baba\circ a,bbbaa),f=(acb,c,ab)$
 45.AABAB 3 Lower: Full word case Upper: ABAB
 46.AABABA 2 Upper: AABCBC
 47.AABABB 2 Upper: $g=(ab,\circ baa),f=(abbb,a)$
 48.AABABC 3 Lower: Full word case Upper: ABAB
 49.AABABCA 3 Lower: Full word case Upper: ABAB
 50.AABABCAA 3 Lower: Full word case Upper: ABAB
 51.AABABCAAB 3 Lower: Full word case Upper: ABAB
 52.AABABCAABA 3 Lower: Full word case Upper: ABAB
 53.AABABCAABAA 2 Upper: AABABCABAA
 54.AABABCAABAB 3 Lower: Full word case Upper: ABAB
 55.AABABCAABABA 2 Upper: AABABA
 56.AABABCAABABB 2 Upper: AABABB
 57.AABABCAABABC 2 Upper: ABBCABBC
 58.AABABCAABAC 2 Upper: ABCAABAC
 59.AABABCAABB 2 Upper: AABABCBB
 60.AABABCAABC 2 Upper: ABBCABC
 61.AABABCAAC 2 Upper: ABABCAAC
 62.AABABCAB 3 Lower: Full word case Upper: ABAB
 63.AABABCABA 3 Lower: Full word case Upper: ABAB
 64.AABABCABAA 2 Upper: $g=(aabaaa\circ bb,b,aba),f=(acb,c,ab)$
 65.AABABCABAB 3 Lower: Full word case Upper: ABAB
 66.AABABCABABA 2 Upper: AABABCBABA
 67.AABABCABABB 2 Upper: AABACACC
 68.AABABCABABC 2 Upper: AABCABC
 69.AABABCABAC 2 Upper: ABABCABAC
 70.AABABCABB 2 Upper: AABABCBB
 71.AABABCABC 2 Upper: ABABCABC

72.AABABCAC 2 Upper: ABABCAC
 73.AABABCB 3 Lower: Full word case Upper: ABAB
 74.AABABCBA 3 Lower: Full word case Upper: ABAB
 75.AABABCBA 3 Lower: Full word case Upper: ABAB
 76.AABABCBAAB 2 Upper: ABABCBAAB
 77.AABABCBAAC 2 Upper: ABACABBC
 78.AABABCBAAB 3 Lower: Full word case Upper: ABAB
 79.AABABCBAAB 2 Upper: ABABCBAAB
 80.AABABCBAAB 2 Upper: AABACBAAB
 81.AABABCBAAB 2 Upper: AABACBAAB
 82.AABABCBAAB 2 Upper: ABABCBAAB
 83.AABABCBAAB 2 Upper: $g=(aabaabbb,abb),f=(abbbb,a)$
 84.AABABCBAAB 2 Upper: ABABCBAAB
 85.AABABCBAAB 2 Upper: ABABCBAAB
 86.AABAC ∞
 87.AABACA ∞
 88.AABACAA ∞
 89.AABACAAB 4 Lower: Theorem 2 Upper: Theorem 4
 90.AABACAABA 4 Lower: Theorem 2 Upper: Theorem 4
 91.AABACAABA 3 reverse of AABAACABA
 92.AABACAABAAB 2 Upper: AABAAB
 93.AABACAABAAC 2 Upper: ABCAABAC
 94.AABACAABAB 3 Lower: Full word case Upper: ABAACAC
 95.AABACAABABA 2 Upper: AABABA
 96.AABACAABABB 2 Upper: AABABB
 97.AABACAABABC 2 Upper: ABACABBC
 98.AABACAABAC 2 Upper: ABCBBABC
 99.AABACAABB 3 Lower: only 313 binary words with hole in middle avoid AABA.AABB of longest length 33 Upper: AABB
 100.AABACAABBA 2 Upper: AABBA
 101.AABACAABBC 2 Upper: ABCBBAAC
 102.AABACAABC 2 Upper: ABACAABC
 103.AABACAAC 2 Upper: ABAAB
 104.AABACAB 4 Lower: Theorem 2 Upper: Theorem 4
 105.AABACABA 4 Lower: Theorem 2 Upper: Theorem 4
 106.AABACABAA 3 Lower: Theorem 2 Upper: AABACBAA
 107.AABACABAAB 2 Upper: ABAAB
 108.AABACABAAC 2 Upper: ABACBAAC
 109.AABACABAB 3 Lower: Full word case Upper: AABACAC
 110.AABACABABA 2 Upper: AABACACA

- 111.AABACABABB 2 reverse of AABABCBABB
- 112.AABACABABC 2 Upper: ABCBABAC
- 113.AABACABAC 2 Upper: AABCABC
- 114.AABACABB 3 Lower: Full word case Upper: AABACBB
- 115.AABACABBA either 2 or 3 Upper: AABACBBA
- 116.AABACABBAA 2 Upper: ABBAA
- 117.AABACABBAB 2 Upper: ABBAB
- 118.AABACABBAC 2 Upper: AABCABBC
- 119.AABACABBC 2 Upper: ABACABBC
- 120.AABACABC 2 reverse of ABCACBCC
- 121.AABACAC 3 Lower: Full word case Upper: ABAB
- 122.AABACACA 2 Upper: ABABA
- 123.AABACACB 2 Upper: $g=(abbb,aaa\Diamond bbaba, bba)$,
 $f=(acb,c,ab)$
- 124.AABACACC 2 reverse of AABABCB
- 125.AABACB 4 Lower: Theorem 2 Upper: Theorem 4
- 126.AABACBA 4 Lower: Theorem 2 Upper: Theorem 4
- 127.AABACBAA 3 Lower: Theorem 2 Upper: Special argument
- 128.AABACBAAB 3 Lower: Full word case Upper: ABBA
- 129.AABACBAABA 2 Upper: ABBAB
- 130.AABACBAABB 2 Upper: ABBAA
- 131.AABACBAABC 2 Upper: ABCABBAC
- 132.AABACBAAC 2 Upper: ABACBAAC
- 133.AABACBAB 3 Lower: Full word case Upper: HD0L: $g=(bb,a\Diamond c, cba)$, $f=(acb,c,ab)$
- 134.AABACBABA 3 Lower: only 199 binary words with hole in middle avoid AABA.BABA of
longest length 20 Upper: AABACBAB
- 135.AABACBABAA 2 reverse of AABABCBAA
- 136.AABACBABAB 2 Upper: ABABA
- 137.AABACBABAC 2 Upper: AABCBABC
- 138.AABACBABB 2 HD0L: $g=(abbabb\Diamond a, bbbaa)$, $f=(ab,aa)$
- 139.AABACBABC 2 Upper: ABACBABC
- 140.AABACBAC 2 Upper: AABCBC
- 141.AABACBB 3 Lower: Full word case Upper: HD0L: $g=(b,a,b\Diamond aac)$, $f=(acb,c,ab)$
- 142.AABACBBA 3 Lower: Full word case Upper: AABACBB
- 143.AABACBBAA 2 Upper: Equivalent to AABBCBBAB
- 144.AABACBBAB 2 HD0L: $g=(abb,\Diamond aabb)$, $f=(ab,baab)$
- 145.AABACBBAC 2 Upper: ABAAB
- 146.AABACBBC 2 Upper: ABACBBC
- 147.AABACBC 2 HD0L: $g=(aaab,bbb\Diamond aa, bababa)$, $f=(acb,c,ab)$
- 148.AABACC ∞

- 149.AABACCA 3 Lower: Full word case Upper: ABBA
- 150.AABACCAA 2 Upper: ABBA
- 151.AABACCAB 2 HD0L: $g=(aab, abab \diamond baaa, bba), f=(ac, ca, ba)$
- 152.AABACCAC 2 Upper: ABBAB
- 153.AABACCB 2 HD0L: $g=(ababb, aaaabbba, ba \diamond bba), f=(ab, ca, ba)$
- 154.AABB 3 Lower: Full word case HD0L: $g=(abac, \diamond c, babc), f=(acb, c, ab)$
- 155.AABBA 2 Upper: Theorem 1
- 156.AABBC 3 Lower: Full word case
- 157.AABBCA 3 Lower: Full word case Upper: AABB
- 158.AABBCAA 3 Lower: Full word case
- 159.AABBCAAB 3 Lower: Full word case
- 160.AABBCAABA 3 Lower: only 313 binary words with hole in middle avoid AABA.AABB of longest length 33
- 161.AABBCAABAA 2 Upper: AABCCACC
- 162.AABBCAABAB 2 Upper: AABBCABAB
- 163.AABBCAABAC 2 Upper: AABCCACB
- 164.AABBCAABB 3 Lower: Full word case
- 165.AABBCAABBA 2 Upper: AABBA
- 166.AABBCAABBC 2 Upper: ABBCABBC
- 167.AABBCAABC 2 Upper: ABBCABC
- 168.AABBCAAC 2 HD0L: $g=(abba, baa \diamond aaabbbab), f=(ab, ba)$
- 169.AABBCAB 3 Lower: Full word case
- 170.AABBCABA 3 Lower: only 215 binary words with hole in middle avoid AABBC.ABA of longest length 33
- 171.AABBCABAA 2 reverse of AABACBBAA
- 172.AABBCABAB 2 HD0L: $g=(aaab, b \diamond abbaab), f=(ab, aa)$
- 173.AABBCABAC 2 Upper: AABCACB
- 174.AABBCABB 3 Lower: Full word case
- 175.AABBCABBA 3 Lower: Only 219 binary words simultaneously avoid {AABBA, AAAA} with hole in ninth position
- 176.AABBCABBAA 2 Upper: ABBA
- 177.AABBCABBAB 2 Upper: ABBAB
- 178.AABBCABBAC 2 Upper: AABCAACB
- 179.AABBCABBC 2 Upper: ABBCABBC
- 180.AABBCABC 2 Upper: ABBCABC
- 181.AABBCAC 2 HD0L: $g=(aabba \diamond babbb, aaab, baabab), f=(abc, ac, b)$
- 182.AABBCB 3 Lower: Full word case
- 183.AABBCBA 3 Lower: Full word case
- 184.AABBCBAA 3 Lower: Full word case
- 185.AABBCBAAB 3 Lower: Only 220 binary words simultaneously

avoid {ABBAA,AAAA} with hole in tenth position

186.AABBCBAABA 2 Upper: ABBAB

187.AABBCBAABB 2 Upper: ABBAA

188.AABBCBAABC 2 Upper: AABACCAB

189.AABBCBAAC 2 Upper: ABBCBAAC

190.AABBCBAB 3 Lower: only 223 binary words with hole in middle avoid AABB.BAB of longest length 34

191.AABBCBABA 2 HD0L: $g=(bbabb\Diamond aa,bbab)$, $f=(abb,a)$

192.AABBCBABB 3 reverse of AABACAABB

193.AABBCBABBA 2 Upper: ABAAB

194.AABBCBABBC 2 Upper: AABCBABC

195.AABBCBABC 2 Upper: AABCBAC

196.AABBCBAC 2 Upper: ABBCBAC

197.AABBCBB 3 reverse of AABAACC

198.AABBCBBA 3 Lower: Full word case

199.AABBCBBAA 2 HD0L: $g=(abaa,ba\Diamond babbbaa)$, $f=(aba,abb)$

200.AABBCBBAB 2 HD0L: $g=(aaba,bbabbab, aaba\Diamond babbabbbab)$, $f=(ab,ca,ba)$

201.AABBCBBAC 2 Upper: AABCBAC

202.AABBCBBC 2 Upper: AABCBC

203.AABBCBC 2 HD0L: $g=(abab,abbb\Diamond aaabbb,aba)$, $f=(acb,c,ab)$

204.AABBC 3 Lower: Only 226 avoiding binary words with hole in eighth position

205.AABBCCA 2 reverse of ABBCCAA

206.AABBCCB 2 Upper: AABBA

207.AABC ∞

208.AABCA ∞

209.AABCAA ∞

210.AABCAAB ∞

211.AABCAABA 4 Lower: Theorem 2 Upper: Theorem 4

212.AABCAABAA 3 reverse of AABAACBAA

213.AABCAABAAB 2 Upper: AABAAB

214.AABCAABAAC 2 Upper: ABCABAAC

215.AABCAABAB 3 Lower: Full word case Upper: AABAB

216.AABCAABABA 2 Upper: AABABA

217.AABCAABABB 2 Upper: AABABB

218.AABCAABABC 2 Upper: ABCCACAB

219.AABCAABAC 2 Upper: ABCAABAC

220.AABCAABB 3 reverse of AABBCABB

221.AABCAABBA 2 Upper: AABBA

222.AABCAABBC 2 Upper: ABCAABBC

223.AABCAABC 2 Upper: AABAAB

224.AABCAAC 3 Lower: Full word case Upper: ABBA
 225.AABCAACA 2 Upper: ABBAB
 226.AABCAACB 2 HD0L: $g=(bab,abbb\circ bba,abaa),f=(acb,c,ab)$
 227.AABCAACC 2 Upper: ABBAA
 228.AABCAB ∞
 229.AABCABA 5 Lower: special argument Upper: special argument
 230.AABCABAA 3 reverse of AABACBAA
 231.AABCABAAB 2 Upper: ABAAB
 232.AABCABAAC 2 Upper: ABCABAAC
 233.AABCABAB 3 Lower: Full word case Upper: AABACAC
 234.AABCABABA 2 Upper: AABACACA
 235.AABCABABB 2 reverse of AABABCABB
 236.AABCABABC 2 Upper: ABCACAB
 237.AABCABAC 2 HD0L: $g=(aaba,aaa\circ bab,bbba),f=(acb,c,ab)$
 238.AABCABB ∞
 239.AABCABBA 3 Lower: Full word case Upper: AABACCA
 240.AABCABBAA 2 Upper: ABBAA
 241.AABCABBAB 2 Upper: ABBAB
 242.AABCABBAC 2 Upper: ABCABBAC
 243.AABCABBC 2 Upper: ABCABBC
 244.AABCABC 2 Upper: ABCABC
 245.AABCAC ∞
 246.AABCACA 3 Lower: Full word case Upper: ABAB
 247.AABCACAA 3 reverse of AABABCAA
 248.AABCACAAB 2 Upper: ABCACAAB
 249.AABCACAAC 2 Upper: ABABBA
 250.AABCACAB 2 Upper: ABCACAB
 251.AABCACAC 2 Upper: ABABA
 252.AABCACB 2 Upper: $g=(bbbbabbaaaaa,abab,bbbbbabaaa\circ a),f=(acb,c,ab)$
 253.AABCACC 3 reverse of AABACBB
 254.AABCACCA 2 Upper: ABAAB
 255.AABCACCB 2 Upper: ABCACCB
 256.AABCB ∞
 257.AABCBA ∞
 258.AABCBA 4 Lower: only 94 ternary words with hole in middle
 avoid {AAA,AABAA,ABBA} of longest length 10 Upper: special argument, similar to Theorem
 4
 259.AABCBAAB 3 Lower: Full word case Upper: ABBA
 260.AABCBAABA 2 Upper: ABBAB
 261.AABCBAABB 2 Upper: ABBAA

262.AABCBAABC 2 Upper: ABCBAABC
 263.AABCBAAC 2 Upper: ABCBAAC
 264.AABCBAB ∞
 265.AABCBABA 3 Lower: Full word case Upper: CBABA
 266.AABCBABAA 3 reverse of AABABCBA
 267.AABCBABAAB 2 Upper: ABABBA
 268.AABCBABAAC 2 Upper: ABACACCB
 269.AABCBABAB 2 Upper: ABABA
 270.AABCBABAC 2 Upper: ABCBABAC
 271.AABCBABB 3 reverse of AABACABB
 272.AABCBABBA 2 Upper: ABAAB
 273.AABCBABBC 2 Upper: ABCBABBC
 274.AABCBABC 2 Upper: ABCBABC
 275.AABCBAC 2 HD0L: $g=(abbbb,aaaa\circ abb,bbabaab),f=(acb,c,ab)$
 276.AABCB ∞
 277.AABCBBA 3 Lower: Full word case HD0L: $g=(a,b,bc\circ abac),f=(ac,ca,ba)$
 278.AABCBBA 3 reverse of AABBCBAA
 279.AABCBBAAB 2 Upper: AABBA
 280.AABCBBAAC 2 Upper: ABCBBAAC
 281.AABCBBAB 3 Lower: Full word case
 282.AABCBBABA 2 Upper: AABCCACA
 283.AABCBBAB 2 reverse of AABAACABB
 284.AABCBBABC 2 Upper: ABCBBABC
 285.AABCBBAC 2 HD0L: $g=(ababa,a\circ bb,abbaa),f=(ab,c,ca)$
 286.AABCBBC 2 Upper: ABAAB
 287.AABCBC 2 Upper: ABCBC HD0L: $g=(abbbba,abbabaaa,abbaababb\circ a),f=(acb,c,ab)$
 288.AABCC ∞
 289.AABCCA ∞
 290.AABCCAA 3 reverse of AABBCAA
 291.AABCCAAB 2 HD0L: $g=(abba,abaa\circ bbbb,bbab),f=(acb,c,ab)$
 292.AABCCAAC 2 Upper: AABBA
 293.AABCCAB either 2 or 3 Upper: ABBA
 294.AABCCABA 2 Upper: ABCCABA
 295.AABCCABB 2 HD0L: $g=(ababa\circ bbb,baa),f=(abaa,bbab)$
 296.AABCCABC 2 Upper: ABBAB
 297.AABCCAC 3 Lower: Full word case HD0L: $g=(ab,c\circ bba),f=(acb,c,ab)$
 298.AABCCACA 2 reverse of ABABBCAA
 299.AABCCACB 2 HD0L: $g=(aaabab\circ aab,aabb),f=(abb,a)$
 300.AABCCACC 2 reverse of AABAACBB
 301.AABCCB 3 Lower: Full word case Upper: ABBA

302.AABCCBA 2 HD0L: $g=(aab,abbb,aba,ab\Diamond aaabbbbabba),f=(abc,d,cba,b)$
 303.AABCCBB 2 Upper: ABBA
 304.AABCCBC 2 Upper: ABBAB
 305.AB ∞
 306.ABA ∞
 307.ABAA ∞
 308.ABAAB 2 Theorem 1
 309.ABAAC ∞
 310.ABAACA ∞
 311.ABAACAA ∞
 312.ABAACAAB 3 Lower: Theorem 2 Upper: Equivalent to AABCABAA
 313.ABAACAABA 3 Lower: Theorem 2 Upper: ABAACAAB
 314.ABAACAABAA 3 reverse of ABAACAABA
 315.ABAACAABAAB 2 Upper: ABAAB
 316.ABAACAABAAC 2 Upper: ABCBBABC
 317.ABAACAABAB 2 Upper: HD0L: $g=(aabaab\Diamond bb,b,aba),f=(acb,c,ab)$
 318.ABAACAABAC 2 Upper: ABACAABC
 319.ABAACAABB 2 reverse of AABBCBBAB
 320.ABAACAABC 2 Upper: ABBCBBAC
 321.ABAACAAC 2 Upper: ABAAB
 322.ABAACAB 4 Lower: Theorem 2 Upper: Theorem 4
 323.ABAACABA 4 Lower: Theorem 2 Upper: Theorem 4
 324.ABAACABAA 4 reverse of AABACAABA
 325.ABAACABAAB 2 Upper: ABAAB
 326.ABAACABAAC 2 Upper: ABBCABBC
 327.ABAACABAB 3 Lower: only 267 binary words with hole in middle avoid ABAA.ABAB of longest length 19 Upper: ABAB
 328.ABAACABABA 2 Upper: AABACACA
 329.ABAACABABB 2 Upper: AABACACC
 330.ABAACABABC 2 Upper: AABACACB
 331.ABAACABAC 2 Upper: ABBCABC
 332.ABAACABB 3 reverse of AABCBAB
 333.ABAACABBA either 2 or 3 reverse of ABAACABBA
 334.ABAACABBAA 2 Upper: ABBA
 335.ABAACABBAB 2 Upper: ABBAB
 336.ABAACABBAC 2 Upper: ABACABBC
 337.ABAACABBC 2 Upper: ABBCBAAC
 338.ABAACABC 2 Upper: ABBCBAC
 339.ABAACAC 3 Lower: Full word case Upper: ABAB
 340.ABAACACA 2 Upper: AABABA

341.ABAACACB 2 Upper: $g=(aabbb, \diamond bab, baa), f=(acb, c, ab)$
 342.ABAACACC 2 Upper: AABABB
 343.ABAACB 4 Lower: Theorem 2 Upper: Theorem 4
 344.ABAACBA 4 Lower: Theorem 2 Upper: Theorem 4
 345.ABAACBAA 4 reverse of AABCAABA
 346.ABAACBAAB 3 Lower: Full word case Upper: ABBA
 347.ABAACBAABA 2 Upper: ABBAB
 348.ABAACBAABB 2 Upper: ABBA
 349.ABAACBAABC 2 Upper: AABCAACB
 350.ABAACBAAC 2 Upper: ABBCABBC
 351.ABAACBAB 3 Lower: Full word case HD0L: $g=(cabb, cbbb, a \diamond a), f=(acb, c, ab)$
 352.ABAACBABA 3 Lower: Theorem 2
 353.ABAACBABAA 3 reverse of AABABCAABA
 354.ABAACBABAAB 2 Upper: ABABBA
 355.ABAACBABAAC 2 Upper: ABCACAAB
 356.ABAACBABAB 2 Upper: ABABA
 357.ABAACBABAC 2 Upper: ABACBABC
 358.ABAACBABB 2 reverse of AABACBBAB
 359.ABAACBABC 2 Upper: AABCACB
 360.ABAACBAC 2 Upper: ABBCABC
 361.ABAACBB 3 reverse of AABCCAC
 362.ABAACBBA 3 Lower: Full word case
 363.ABAACBBAA 3 reverse of AABBCAABA
 364.ABAACBBAAB 2 Upper: AABBA
 365.ABAACBBAAC 2 Upper: AABCCAAB
 366.ABAACBBAB 2 HD0L: $g=(abbabb \diamond a, bbbba), f=(ab, aa)$
 367.ABAACBBAC 2 Upper: ABBCAABC
 368.ABAACBBC 2 HD0L: $g=(aabab \diamond, aabbba), f=(ab, baa)$
 369.ABAACBC 2 HD0L: $g=(abb, bb \diamond aabab, bbbbbaaa), f=(abc, ac, b)$
 370.ABAACC 3 reverse of AABBCB
 371.ABAACCA 2 Upper: AABBA
 372.ABAACCB 2 HD0L: $g=(aab \diamond babaaabba, baabba, ababba, abbba), f=(ab, cd, ad, cb)$
 373.ABAACCB 2 HD0L: $g=(bbbb, bba, aa \diamond aabaaba), f=(abc, ac, b)$
 374.ABAACCB 2 Upper: ABBCAA
 375.ABAACCB 2 HD0L: $g=(abaabba \diamond, ababbba), f=(ab, ba)$
 376.ABAB 3 Lower: Full word case HD0L: $g=(aa, b \diamond, cca), f=(acb, c, ab)$
 377.ABABA 2 Upper: ABABC HD0L: $g=(abaa, aabba, aababbbb, aabbb \diamond a), f=(ab, dc, ac, ad)$
 378.ABABB 3 reverse of AABAB
 379.ABABBA 2 Upper: ABAAB
 380.ABABBC 3 Lower: Full word case

381.ABABBCCA 3 Lower: Full word case Upper: ABAB
382.ABABBCAA 2 Upper: $g=(aaabb, a \diamond baabb)$, $f=(ab, aa)$
383.ABABB CAB 3 Lower: Full word case
384.ABABB CABA 3 Lower: Full word case
385.ABABB CABAA 2 Upper: ABABB CAA
386.ABABB CABAB 3 Lower: Full word case
387.ABABB CABABA 2 Upper: ABABB CBABA
388.ABABB CABABB 3 reverse of AABABCAABAB
389.ABABB CABABBA 2 Upper: ABABCABBA
390.ABABB CABABBC 2 Upper: ABCACAAB
391.ABABB CABABC 2 Upper: ABBCABC
392.ABABB CABAC 2 Upper: AABCACB
393.ABABB CABB 3 reverse of AABCAABAB
394.ABABB CABBA 2 Upper: ABABCABBA
395.ABABB CABBC 2 Upper: ABBCABBC
396.ABABB CABBC 2 Upper: ABBCABC
397.ABABB CAC 2 HD0L: $g=(abb, aab \diamond babbbaa)$, $f=(ab, bbaa)$
398.ABABB CB 3 reverse of ABAACAC
399.ABABB CBA 3 Lower: Full word case
400.ABABB CBAA 2 reverse of AABCBBABA
401.ABABB CBAB 3 Lower: Full word case
402.ABABB CBABA 2 Upper: ABABCBABA
403.ABABB CBABB 3 reverse of AABACAABAB
404.ABABB CBABBA 2 Upper: ABABCABBA
405.ABABB CBABBC 2 Upper: ABABCBABC
406.ABABB CBABC 2 Upper: ABBCABC
407.ABABB CBAC 2 Upper: ABAACABC
408.ABABB CBB 3 reverse of AABAACAC
409.ABABB CBBA 3 Lower: Full word case
410.ABABB CBBA 2 Upper: ABABB CBAA
411.ABABB CBBAB 2 reverse of ABAACAABAB
412.ABABB CBBAC 2 Upper: ABBCBBAC
413.ABABB CBBC 2 Upper: AABAAB
414.ABABB CBC 2 Upper: AABCBC
415.ABABB CC 2 reverse of AABBCBC
416.ABABC 3 Lower: Full word case
417.ABABCA 3 Lower: Full word case
418.ABABCAA 3 reverse of AABCACA
419.ABABCAAB 3 Lower: Full word case
420.ABABCAABA 3 reverse of ABAACBABA

421.ABABCAABAA 2 Upper: ABACBBABB
422.ABABCAABAB 3 reverse of ABABBCABAB
423.ABABCAABABA 2 Upper: AABABA
424.ABABCAABABB 2 Upper: AABABB
425.ABABCAABABC 2 Upper: ABCCACAB
426.ABABCAABAC 2 Upper: ABCAABAC
427.ABABCAABB 2 reverse of AABBCABAB
428.ABABCAABC 2 Upper: ABAAB
429.ABABCAAC 2 Upper: ABACBBC
430.ABABCAB 3 Lower: Full word case
431.ABABCABA 3 Lower: Full word case
432.ABABCABAA 3 reverse of AABACBABA
433.ABABCABAAB 2 Upper: ABABCBAAB
434.ABABCABAAC 2 Upper: ABCABAAC
435.ABABCABAB 3 Lower: Full word case
436.ABABCABABA 2 Upper: ABABA
437.ABABCABABB 3 reverse of AABABCABAB
438.ABABCABABBA 2 Upper: ABABCABBA
439.ABABCABABBC 2 Upper: ABACBABAAC
440.ABABCABABC 2 Upper: AABAAB
441.ABABCABAC 2 Upper: ABACBABC
442.ABABCABB 3 reverse of AABCABAB
443.ABABCABBA 2 HD0L: $g=(aaabba \diamond b, aaabbb), f=(abb, a)$
444.ABABCABBC 2 Upper: ABACBAAC
445.ABABCABC 2 Upper: ABCABC
446.ABABCAC 2 HD0L: $g=(aab, bbbb \diamond aa, bbabaa), f=(acb, c, ab)$
447.ABABCB 3 Lower: Full word case
448.ABABCBA 3 Lower: Full word case
449.ABABCBA 3 reverse of AABCBA
450.ABABCBAAB 2 HD0L: $g=(aabbba \diamond aba, bbba), f=(abb, a)$
451.ABABCBAAC 2 Upper: ABACABBC
452.ABABCBAB 3 Lower: Full word case
453.ABABCBABA 2 HD0L: $g=(ba, baaab \diamond abb, baab), f=(acb, c, ab)$
454.ABABCBAB 3 reverse of AABACABAB
455.ABABCBABBA 2 Upper: ABABCABBA
456.ABABCBABBC 2 Upper: ABACBABC
457.ABABCBABC 2 Upper: ABACABAC
458.ABABCBAC 2 reverse of ABCACBCB
459.ABABCBB 3 reverse of AABACAC
460.ABABCBBA 3 Lower: Full word case

461.ABABCBBAA 2 reverse of AABBCBABA
 462.ABABCBBAB 3 reverse of ABAACABAB
 463.ABABCBBABA 2 reverse of ABABBCBABA
 464.ABABCBBABB 2 reverse of AABAACABAB
 465.ABABCBBABC 2 Upper: ABCBBABC
 466.ABABCBBAC 2 Upper: ABACAABC
 467.ABABCBBC 2 Upper: ABAAB
 468.ABABCBC 2 HD0L: $g=(ab,aaabb\Diamond aba,bbaa)$, $f=(acb,c,ab)$
 469.ABABCC 2 reverse of AABCBC
 470.ABAC ∞
 471.ABACA ∞
 472.ABACAA ∞
 473.ABACAAB 5 Lower: special argument Upper: special argument
 474.ABACAABA 4 reverse of ABAACABA
 475.ABACAABAA 3 reverse of AABAACABA
 476.ABACAABAAB 2 Upper: AABAAB
 477.ABACAABAAC 2 Upper: ABCAABAC
 478.ABACAABAB 3 reverse of ABABBCBAB
 479.ABACAABABA 2 Upper: AABABA
 480.ABACAABABB 2 Upper: AABABB
 481.ABACAABABC 2 Upper: ABAACACB
 482.ABACAABAC 2 Upper: ABCBBABC
 483.ABACAABB 3 reverse of AABBCBAB
 484.ABACAABBA 2 Upper: AABBA
 485.ABACAABBC 2 Upper: ABCBBAAC
 486.ABACAABC 2 HD0L: $g=(aaa,abbb\Diamond bababab)$, $f=(acb,c,ab)$
 487.ABACAAC 2 Upper: ABAAB
 488.ABACAB ∞
 489.ABACABA ∞
 490.ABACABAA 4 reverse of AABACABA
 491.ABACABAAB 2 Upper: ABAAB
 492.ABACABAAC 2 Upper: ABCBABBC
 493.ABACABAB 3 reverse of ABABCBAB
 494.ABACABABA 2 Upper: ABABA
 495.ABACABABB 3 reverse of AABABCBAB
 496.ABACABABBA 2 Upper: ABABBA
 497.ABACABABBC 2 Upper: ABACACCB
 498.ABACABABC 2 Upper: ABCBABAC
 499.ABACABAC 2 Upper: ABCBABC
 500.ABACABB ∞

501.ABACABBA 3 Lower: Full word case Upper: ABBA
 502.ABACABBAA 2 Upper: ABBAA
 503.ABACABBAB 2 Upper: ABBAB
 504.ABACABBAC 2 Upper: ABCBAABC
 505.ABACABBC 2 Upper: ABCBAAC
 506.ABACABC 2 HD0L: $g=(abba,aaaa,bbb, b\circ abaababb), f=(ab,cd,cb,ad)$
 507.ABACAC 3 reverse of ABABCB
 508.ABACACA 2 Upper: ABABA
 509.ABACACB 2 HD0L: $g=(aabb,aaabbbab,\circ aababbbbbaaa), f=(abc,ac,b)$
 510.ABACACC 3 reverse of AABABCB
 511.ABACACCA 2 Upper: ABABBA
 512.ABACACCB 2 HD0L: $g=(baabbba\circ aba,aabbb),f=(ab,ba)$
 513.ABACB ∞
 514.ABACBA ∞
 515.ABACBAA 5 reverse of AABCABA
 516.ABACBAAB 3 Lower: Full word case Upper: ABBA
 517.ABACBAABA 2 Upper: ABBAB
 518.ABACBAABB 2 Upper: ABBAA
 519.ABACBAABC 2 Upper: ABCABBAC
 520.ABACBAAC 2 Upper: ABCABBC
 521.ABACBAB 3 Lower: Full word case HD0L: $g=(bb,caabc, aab\circ acbaabc,ac), f=(ad,ab,db,c)$
 522.ABACBABA 3 reverse of ABABCABA
 523.ABACBABAA 3 reverse of AABABCABA
 524.ABACBABAAB 2 Upper: ABABBA
 525.ABACBABAAC 2 Upper: ABCACAAB
 526.ABACBABAB 2 Upper: ABABA
 527.ABACBABAC 2 Upper: ABCACAB
 528.ABACBABB 3 reverse of AABACBAB
 529.ABACBABBA 2 Upper: ABAAB
 530.ABACBABBC 2 Upper: ABCABAAC
 531.ABACBABC 2 HD0L: $g=(baa,ab,aa\circ abbbbbb), f=(ac,ba,b)$
 532.ABACBAC 2 Upper: ABCABC
 533.ABACBB ∞
 534.ABACBBA ∞
 535.ABACBBAA 3 reverse of AABBCABA
 536.ABACBBAAB 2 Upper: AABBA
 537.ABACBBAAC 2 Upper: ABCAABBC
 538.ABACBBAB 3 reverse of ABAACBAB
 539.ABACBBABA 3 reverse of ABABBCABA
 540.ABACBBABAA 2 Upper: AABABB

541.ABACBBABAB 2 Upper: AABABA
 542.ABACBBABAC 2 Upper: ABCCACAB
 543.ABACBBABB 2 reverse of AABAACBAB
 544.ABACBBABC 2 Upper: ABCAABAC
 545.ABACBBAC 2 Upper: ABAAB
 546.ABACBBC 2 reverse of ABBACBC
 547. ABACBC either 2 or 3 HD0L: $g=(ab,ccbbc\Diamond ca,cc,bbb)$, $f=(ab,cd,cb,ad)$
 548.ABACBCA 2 HD0L: $g=(aaaabb,baa,bb\Diamond babb,bbaaba)$, $f=(ab,c,d,da)$
 549.ABACBCB 2 reverse of ABABCAC
 550.ABACBCC 2 reverse of AABACBC
 551.ABACC ∞
 552.ABACCA 3 Lower: Full word case Upper: ABBA
 553.ABACCAA 2 Upper: ABBA
 554.ABACCAB 2 HD0L: $g=(aaa\Diamond bababb,bbbaa,babaaa,aabbb)$, $f=(ab,cd,cb,ad)$
 555.ABACCAC 2 Upper: ABBAB
 556.ABACCB 3 Lower: Full word case HD0L: $g=(aba,cb\Diamond cc,abc)$, $f=(acb,c,ab)$
 557.ABACCBA 2 HD0L: $g=(babbaa,bbba,aab\Diamond abbab)$, $f=(abc,ac,b)$
 558.ABACCBB 2 reverse of AABBCAC
 559.ABACCBC 2 reverse of ABAACBC
 560.ABB ∞
 561.ABBA 3 backtracking for lower HD0L: $g=(bcc,ca\Diamond abb,cba)$, $f=(acb,c,ab)$
 562.ABBAA 2 reverse of AABBA
 563.ABBAB 2 reverse of ABAAB
 564.ABBAC 3 Lower: Full word case
 565.ABBACA 3 reverse of ABACCA
 566.ABBACAA 3 reverse of AABACCA
 567.ABBACAAB 3 Lower: Full word case
 568.ABBACAABA either 2 or 3 reverse of ABAACABBA
 569.ABBACAABAA 2 Upper: AABCCACC
 570.ABBACAABAB 2 Upper: ABBACABAB
 571.ABBACAABAC 2 Upper: ABCBBABC
 572.ABBACAABB 3 reverse of AABBCBAAB
 573.ABBACAABBA 2 Upper: AABBA
 574.ABBACAABBC 2 Upper: AABCBBAAC
 575.ABBACAABC 2 Upper: AABCBBAC
 576.ABBACAAC 2 Upper: ABAAB
 577.ABBACAB 3 Lower: Full word case
 578.ABBACABA 3 reverse of ABACABBA
 579.ABBACABAA either 2 or 3 reverse of AABACABBA
 580.ABBACABAAB 2 Upper: ABAAB

581.ABBACABAAC 2 Upper: AABCBABBC
 582.ABBACABAB 2 reverse of ABABCBAAB
 583.ABBACABAC 2 Upper: ABBCABC
 584.ABBACABB 3 reverse of AABCBAAB
 585.ABBACABBA 3 Lower: Full word case
 586.ABBACABBAA 2 Upper: ABBAA
 587.ABBACABBAB 2 Upper: ABBAB
 588.ABBACABBAC 2 Upper: AABCBAABC
 589.ABBACABBC 2 Upper: ABCBAAC
 590.ABBACABC 2 Upper: AABCBCAC
 591.ABBACAC 2 reverse of ABABCCB
 592.ABBACB 3 Lower: Full word case
 593.ABBACBA 3 Lower: Full word case
 594.ABBACBAA 3 reverse of AABCABBA
 595.ABBACBAAB 2 HD0L: $g=(bbaab, \diamond babaab)$, $f=(aba, ab)$
 596.ABBACBAAC 2 Upper: AABCABBC
 597.ABBACBAB 3 reverse of ABACBAAB
 598.ABBACBABA 2 reverse of ABABCABBA
 599.ABBACBABB 3 reverse of AABACBAAB
 600.ABBACBABBA 2 Upper: ABAAB
 601.ABBACBABBC 2 Upper: ABCABAAC
 602.ABBACBABC 2 Upper: AABCABAC
 603.ABBACBAC 2 Upper: AABCABC
 604.ABBACBB 3 reverse of AABCAAC
 605.ABBACBBA 3 Lower: Full word case
 606.ABBACBBAA 3 reverse of AABBCABBA
 607.ABBACBBAAB 2 Upper: ABBACBAAB
 608.ABBACBBAAC 2 Upper: ABACBAAC
 609.ABBACBBAB 3 reverse of ABAACBAAB
 610.ABBACBBABA 2 reverse of ABABBCABBA
 611.ABBACBBABB 2 reverse of AABAACBAAB
 612.ABBACBBABC 2 Upper: ABCAABAC
 613.ABBACBBAC 2 Upper: ABAAB
 614.ABBACBBC 2 HD0L: $g=(aaabbb, ab \diamond baabaaab)$, $f=(abb, aab)$
 615.ABBACBC 2 Upper: $g=(baaab, bbbb \diamond aaaa, bbaba)$, $f=(acb, c, ab)$
 616.ABBACC 3 reverse of AABCCB
 617.ABBACCA 2 HD0L: $g=(abbbaab, abb \diamond baaaba, abbaa)$, $f=(acb, c, ab)$
 618.ABBACCB 2 HD0L: $g=(bab, baaba, baabba \diamond baabbababbbbaaaa)$, $f=(abc, ac, b)$
 619.ABBC ∞
 620.ABBCA ∞

621.ABBCAA ∞
 622.ABBCAAB ∞
 623.ABBCAABA 3 reverse of ABAACBBA
 624.ABBCAABAA 2 Upper: AABCCACC
 625.ABBCAABAB 2 Upper: AABCCACA
 626.ABBCAABAC 2 Upper: AABCCACB
 627.ABBCAABB 3 reverse of AABBCAAB
 628.ABBCAABBA 2 Upper: AABBA
 629.ABBCAABBC 2 Upper: AABCCAAB
 630.ABBCAABC 2 Upper: ABBA HD0L: $g=(baaaaa,b\circ bb,aabba)$, $f=(acb,c,ab)$
 631.ABBCAAC 2 reverse of ABBACCB
 632.ABBCAB ∞
 633.ABBCABA ∞
 634.ABBCABAA 3 reverse of AABACBBA
 635.ABBCABAAB 2 Upper: ABAAB
 636.ABBCABAAC 2 Upper: AABCACCB
 637.ABBCABAB 3 reverse of ABABCAAB
 638.ABBCABABA 2 Upper: ABABA
 639.ABBCABABB 3 reverse of AABABCAAB
 640.ABBCABABBA 2 Upper: ABABBA
 641.ABBCABABBC 2 Upper: ABCACAAB
 642.ABBCABABC 2 Upper: ABCACAB
 643.ABBCABAC 2 Upper: AABCACB
 644.ABBCABB ∞
 645.ABBCABBA 3 reverse of ABBACBBA
 646.ABBCABBAA 2 Upper: ABBA
 647.ABBCABBAB 2 Upper: ABBAB
 648.ABBCABBAC 2 Upper: AABCAACB
 649.ABBCABBC 2 Upper: ABCABC
 650.ABBCABC 2 HD0L: $g=(aaaab,ab\circ bb,bababa)$, $f=(acb,c,ab)$
 651.ABBCAC 3 reverse of ABACCB
 652.ABBCACA 2 reverse of ABABCCA
 653.ABBCACB 2 HD0L: $g=(bbaaba,bbbb\circ aaaaa,baabba)$, $f=(acb,c,ab)$
 654.ABBCACC 2 reverse of AABACCB
 655.ABBCB ∞
 656.ABBCBA ∞
 657.ABBCBAA 3 reverse of AABCBBA
 658.ABBCBAAB 3 reverse of ABBACAAB
 659.ABBCBAABA 2 Upper: ABBAB
 660.ABBCBAABB 2 Upper: ABBA

661.ABBCBAABC 2 Upper: AABACCAB
 662.ABBCBAAC 2 reverse of ABBCACCB
 663.ABBCBAB 5 reverse of ABACAAB
 664.ABBCBABA 3 reverse of ABABCBBA
 665.ABBCBABAA 2 Upper: AABACACC
 666.ABBCBABAB 2 Upper: AABACACA
 667.ABBCBABAC 2 Upper: AABACACB
 668.ABBCBABB 4 reverse of AABACAAB
 669.ABBCBABBA 2 Upper: ABAAB
 670.ABBCBABBC 2 Upper: ABCBABC
 671.ABBCBABC 2 HD0L: $g=(ababab,a\Diamond aaaa,bbb)$, $f=(acb,c,ab)$
 672.ABBCBAC 2 HD0L: $g=(ababbb,aaaaa\Diamond bbbbaa,baab)$, $f=(acb,c,ab)$
 673. ABBCBB ∞
 674.ABBCBBA 4 Lower: only 94 ternary words with hole in middle
 avoid $\{AAA,AABAA,ABBA\}$ of longest length 10 Upper: special argument, similar to Theorem
 4
 675.ABBCBBAA 3 reverse of AABBCBBA
 676.ABBCBBBAB 2 Upper: AABBA
 677.ABBCBBAAC 2 Upper: AABAACCB
 678.ABBCBBAB 3 reverse of ABAACAAB
 679.ABBCBBABA 3 reverse of ABABBCBBA
 680.ABBCBBABAA 2 Upper: AABABB
 681.ABBCBBABAB 2 Upper: AABABA
 682.ABBCBBABAC 2 Upper: AABAACACB
 683.ABBCBBABB 3 reverse of AABAACAAB
 684.ABBCBBABBA 2 Upper: AABAAB
 685.ABBCBBABBC 2 Upper: ABCBBABC
 686.ABBCBBABC 2 HD0L: $g=(abbba\Diamond aba,bba)$, $f=(abc,b,aba)$
 687.ABBCBBAC 2 HD0L: $g=(baaa,b,ba\Diamond bbbaaba)$, $f=(abc,ac,b)$
 688.ABBCBBC 2 Upper: AABAAB
 689.ABBCBC 3 reverse of ABABBC
 690.ABBCBCA 2 HD0L: $g=(bbaababa,baa\Diamond b,baaaabbaba)$, $f=(acb,c,ab)$
 691.ABBCBCB 2 Upper: AABABA
 692.ABBCBCC 2 Upper: AABABB
 693.ABBCC 3 reverse of AABBC
 694.ABBCCA 3 Lower: Full word case
 695.ABBCCAA 2 Upper: $g=(babaabbb,b\Diamond baab,aaabbb)$ $f=(acb,c,ab)$
 696.ABBCCAB 2 HD0L: $g=(a\Diamond aaabbbab,abbaabbb,bbbbaab)$, $f=(abc,ac,b)$
 697.ABBCCAC 2 reverse of ABAACCB
 698.ABBCCACA 2 reverse of ABABCCA

699.ABBCCACB 2 HD0L: $g=(abb,aaba,\diamond babbaba)$, $f=(abc,b,cba)$
 700.ABBCCACC 2 reverse of AABAACCB
 701.ABBCCB 2 Upper: AABBA
 702.ABC ∞
 703.ABCA ∞
 704.ABCAA ∞
 705.ABCAAB ∞
 706.ABCAABA 4 reverse of ABAACBA
 707.ABCAABAA 3 reverse of AABAACBA
 708.ABCAABAAB 2 Upper: AABAAB
 709.ABCAABAAC 2 Upper: ABCACCB
 710.ABCAABAB 3 reverse of ABABBCAB
 711.ABCAABABA 2 Upper: AABABA
 712.ABCAABABB 2 Upper: AABABB
 713.ABCAABABC 2 Upper: ABCCACAB
 714.ABCAABAC 2 HD0L: $g=(bababab,\diamond bbbba,aaaa)$, $f=(acb,c,ab)$
 715.ABCAABB 3 reverse of AABBCAB
 716.ABCAABBA 2 Upper: AABBA
 717.ABCAABBC 2 reverse of ABBCCABC
 718.ABCAABC 2 Upper: ABAAB
 719.ABCAAC 3 reverse of ABBACB
 720.ABCAACA 2 Upper: ABBAB
 721.ABCAACB 2 HD0L: $g=(a\diamond aba,bbabbbaaa,baa,bbbbba)$, $f=(abc,d,cba,b)$
 722.ABCAACC 2 Upper: ABBAA
 723.ABCAB ∞
 724.ABCABA ∞
 725.ABCABAA 4 reverse of AABACBA
 726.ABCABAAB 2 Upper: ABAAB
 727.ABCABAAC 2 Upper: ABCACCB
 728.ABCABAB 3 reverse of ABABCAB
 729.ABCABABA 2 Upper: ABABA
 730.ABCABABB 3 reverse of AABABCAB
 731.ABCABABBA 2 Upper: ABABBA
 732.ABCABABBC 2 Upper: ABCBCCA
 733.ABCABABC 2 Upper: ABCACAB
 734.ABCABAC 2 HD0L: $g=(aab,abaa\diamond bbb,abb,aaaa)$, $f=(ab,cd,cb,ad)$
 735.ABCABB ∞
 736.ABCABBA 3 reverse of ABBACBA
 737.ABCABBAA 2 Upper: ABBAA
 738.ABCABBAB 2 Upper: ABBAB

739.ABCABBAC 2 HD0L: $g=(abbbaaa, \diamond ab, abbbbbb)$, $f=(acb, c, ab)$
 740.ABCABBC 2 reverse of ABBCABC
 741.ABCABC 2 Upper: ABAB HD0L: $g=(aaabab, \diamond bbba, baa)$, $f=(acb, c, ab)$
 742.ABCAC ∞
 743.ABCACA 3 reverse of ABABCA
 744.ABCACAA 3 reverse of AABABCA
 745.ABCACAAB 2 Upper: ABCBCCA
 746.ABCACAAC 2 Upper: ABABBA
 747.ABCACAB 2 HD0L: $g=(baaaababab, \diamond bbbaab, aaabb)$, $f=(acb, c, ab)$
 748.ABCACAC 2 Upper: ABABA
 749.ABCACB 3 Lower: Only 446 avoiding binary words with hole in tenth position HD0L:
 $g=(aa, ccc \diamond c, bb, cba)$, $f=(adc, d, abc, b)$
 750.ABCACBA 2 HD0L: $g=(a \diamond bb, aaaa, babab, bbba)$, $f=(ab, cd, cb, ad)$
 751.ABCACBB 2 reverse of AABCBAC
 752.ABCACBC 2 reverse of ABACABC
 753.ABCACC 4 reverse of AABACB
 754.ABCACCA 2 Upper: ABAAB
 755.ABCACCB 2 reverse of ABBCBAC
 756.ABCB ∞
 757.ABCBA ∞
 758.ABCBAA ∞
 759.ABCBAAB 3 reverse of ABBACAB
 760.ABCBAABA 2 Upper: ABBAB
 761.ABCBAABB 2 Upper: ABBAA
 762. ABCBAABC 2 HD0L: $g=(bbaa, abbb \diamond ba, baaabab)$, $f=(acb, c, ab)$
 763.ABCBAAC 2 reverse of ABBCACB
 764.ABCBAB ∞
 765.ABCBABA 3 reverse of ABABCBA
 766.ABCBABAA 3 reverse of AABABCBA
 767.ABCBABAAB 2 Upper: ABABBA
 768.ABCBABAAC 2 Upper: ABACACCB
 769.ABCBABAB 2 Upper: ABABA
 770.ABCBABAC 2 HD0L: $g=(baaabb, aba \diamond bbaabbabaa)$, $f=(abbbba, baaab)$
 771.ABCBABBB 4 reverse of AABACAB
 772.ABCBABBA 2 Upper: ABAAB
 773.ABCBABBC 2 reverse of ABBCBABC
 774.ABCBABAC 2 HD0L: $g=(aabaab, bb \diamond b, aaaa, abb)$, $f=(adb, c, ab, d)$
 775.ABCBAC 3 reverse of ABCACB
 776.ABCBACA 2 reverse of ABACBCA
 777.ABCBACB 2 reverse of ABCABAC

778.ABCBACC 2 reverse of AABCACB
779.ABCBB ∞
780.ABCBBA ∞
781.ABCBBAA 3 reverse of AABBCBA
782.ABCBBAAB 2 Upper: AABBA
783.ABCBBAAC 2 reverse of ABBCCACB
784.ABCBBAB 4 reverse of ABAACAB
785.ABCBBABA 3 reverse of ABABBCBA
786.ABCBBABAA 2 Upper: AABABB
787.ABCBBABAB 2 Upper: AABABA
788.ABCBBABAC 2 Upper: ABAACACB
789.ABCBBABB 3 reverse of AABAACAB
790.ABCBBABBA 2 Upper: AABAAB
791.ABCBBABBC 2 reverse of ABBCBBABC
792.ABCBBABC 2 Upper: ABBA HD0L: $g=(bbaaba,b\circ baaa,abb)$, $f=(acb,c,ab)$
793.ABCBBAC 2 HD0L: $g=(abbab,baaa\circ aab,bbbbbaaab)$, $f=(abc,ac,bb)$
794.ABCBBC 2 Upper: ABAAB
795.ABCBC 3 reverse of ABABC
796.ABCBCA 3 Lower: Full word case Upper: ABAB
797.ABCBCAA 2 Upper: ABBA
798.ABCBCAB 2 reverse of ABCACAB
799.ABCBCAC 2 reverse of ABACACB
800.ABCBCB 2 Upper: ABABA
801.ABCBCC 3 reverse of AABABC
802.ABCBCCA 2 reverse of ABBCBCA
803.ABCBCCB 2 Upper: ABABBA
804.ABCC ∞
805.ABCCA ∞
806.ABCCAA 3 reverse of AABBCA
807.ABCCAAB 2 reverse of ABBCAB
808.ABCCAAC 2 Upper: AABBA
809.ABCCAB 3 Lower: Full word case Upper: ABBA
810.ABCCABA 2 reverse of ABACCBA
811.ABCCABB either 2 or 3 reverse of AABCCAB
812.ABCCABBA 2 Upper: ABBCAAC
813.ABCCABBC 2 reverse of ABBCAABC
814.ABCCABC 2 reverse of ABCAABC
815.ABCCAC 4 reverse of ABAACB
816.ABCCACA 3 reverse of ABABBCA
817.ABCCACAA 2 Upper: AABABB

818.ABCCACAB 2 reverse of ABCBCCAB
 819.ABCCACAC 2 Upper: AABABA
 820.ABCCACB 2 reverse of ABCBBAC
 821.ABCCACC 3 reverse of AABAACB
 822.ABCCACCA 2 Upper: AABAAB
 823.ABCCACCB 2 reverse of ABBCBBAC
 824.ABCCB 3 reverse of ABBAC
 825.ABCCBA 3 Lower: Full word case Upper: ABBA
 826.ABCCBAA 2 reverse of AABCCBA
 827.ABCCBAB 2 reverse of ABACCAB
 828.ABCCBAC 2 reverse of ABCAACB
 829.ABCCBB 2 Upper: ABBA
 830.ABCCBC 2 reverse of ABAABC

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